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PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL,

FOR JANUARY, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 2nd January, 1884, at 9 P. M.

The Hon'ble H. J. REYNOLDS, President, in the Chair.

The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Madras Government,—A Sketch of the Dynastics of Southern India, by R. Sewell.
- 2. From the Bengal Government,—Archæological Survey of India Reports, Vol. XVI.
- 3. From H. J. Scott, Esq.,—South Australia: its History, Productions and Natural Resources, by J. P. Stow.
- 4. From the Deutsche Morgenländische Gesellschaft,-Indische Studien, Vol. XVI.
 - 5. From the Author,—The Máldive Islands, by H. C. P. Bell.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:

- Dr. G. Bidie.
- 2. Babu Rai Sohun Lall.

The following gentleman is a candidate for election at the next mooting:

Major A. C. Bigg-Wither, proposed by F. E. Pargiter, Esq., C. S., seconded by T. D. Beighton, Esq., C. S.

The following gentlemen have intimated their desire to withdraw from the Society:

H. C. Lovinge, Esq., C. E.

C. Robertson, Esq., C. S.

Dr. W. K. Waller.

. The PRESIDENT stated that some doubts had been expressed whether the Rules of the Society permitted of the election of six special Centenary Honorary Members in addition to the normal number of 30 Honorary Members. The Council were, however, of opinion that, as the Centenary celebration was a special event not contemplated in the Rules, the special course recommended by the Council might be adopted, if approved at a General Meeting of the Society. He therefore asked the meeting to express its approval of the course proposed.

The proposal was unanimously approved. The President then announced that the Council recommended the following six gentlemen for election as Special Centenary Honorary Members for the reasons specified:

- 1. James Prescot Joule, LL. D., F. R. S., discoverer of the laws of the evolution of heat, of the induction of magnetism by electric currents, of the mechanical equivalent of heat, and the originator of the Kinetic Theory of Gases. He was presented by the Royal Society in 1850 with its medal, and in 1870 with the Copley medal, for his experimental researches on the dynamical theory of heat. He is in receipt of a Civil List pension in recognition of his eminent scientific achievements and valuable discoveries.
- 2. Professor Dr. Ernst Häckel, University of Jena, for his morphological and embryological discoveries, and his many valuable papers on the Medusæ and other forms of sea and fresh water animals.
- 3. Charles Meldrum, M. A., F. R. S., F. R. A. S, Port Louis, Mauritius, on account of his valuable researches into the meteorology of the Indian Ocean.
- 4. A. H. Sayce, Deputy Professor of Comparative Philology in the University of Oxford, on account of his distinguished services to Comparative Philology generally, and especially to the knowledge of the Assyrian, Accadian and Hittite languages.
- 5. E. Senart, Member of the Institute of France, on account of his distinguished services to Páli Scholarship, especially in the decipherment of the ancient inscriptions of Asoka, and in editing Páli and Gáthá texts.
- 6. Professor Monier Williams, Poden Professor of Sanskrit in the University of Oxford and founder of the Indian Institute in the same University, on account of his distinguished services to the interests, literary and social, of India, and his valuable grammatical and lexicographic contributions to Sanskrit Philology.

The PRESIDENT also announced that the Special Centenary meeting, at which these gentlemen would be elected Honorary Members, and the Review of the Society's Researches during the Century of its existence would be presented to the Society, would be held on the 15th January at 7-30 p. M., and would be followed by the Centenary Dinner, at which H. E. the Viceroy had kindly consented to be present, at 8 p. M.

The following coins have been acquired under the Treasure Trove

8 silver coins of Menander from the Commissioner and Superintendent, Amritsar Division.

The Secretary read a letter from Mr. W. A. Holwell of Quebeo, thanking the Society for presenting him with the numbers of the Journal and Proceedings containing an account of Mr. Bayne's excavations on the site of Old Fort William, of which the following is an extract:

"I have some fine old portraits (believed to be by Reynolds) of 'The Governor' and family; one of them is a full length portrait of my honoured ancestor, superintending the building of the monument erected by him at Calcutta, to commemorate the catastrophe of 20th June, 1756, with a view of 'Fort William' in the distance. I have also one of his mother Sarah Holwell, who was burned in her bed at the age of 102! I have also the original 'Grant of Arms' (dated 7th December 1762) to Governor Holwell, in which the ancient family crest (a Goat) is ceplaced by a 'demi-man, representing Suraja Dowla &c.'"

The PRESIDENT stated that a letter would be written to Mr. Holwell asking him to oblige the Society by obtaining a photograph of the portrait of Governor Holwell referred to.

The PHILOLOGICAL SECRETARY read the following note by Mr. V. A. Smith on the Nandinágarí character.

"The South Indian form of the Nágarí character, as current in modern times, usually goes by the name of Nandinágarí, a name which is quite as difficult to account for as Devanágarí. The Nandinágarí is directly derived from the North Indian Devanágarí of about the eleventh century, but it is from the type that prevailed at Benares and in the west, and not from the Gaurí or Bengálí.*

"It occurs to me that the name of this character may be derived from that of the city Nandinagara on the Godaveri, which is mentioned in many of the Sánchi dedicatory inscriptions, and which seems to be the samo as the modern Nander, and the Nándigera of the Bombay cave inscriptions.

"This explanation is admittedly no more than a guess, but it has at least a plausible appearance."

^{*} Burnell, Elements of S. Indian Palæography, 2nd edition, p. 52.

[†] Cunningham, Arch. Reports, Vol. X, p. 59, with reference to Journal, Bomb. Br. R. A. S. Vol. V, p. 53.

Mr. F. E. Pargiter remarked, that the proposed derivation would, according to the rules of Sanskrit Grammar, require the form nandinagari, instead of nandinagari.

Dr. Hoernle added that the word occurring in the Bombay cave inscriptions is not nandigera, the name of a town, but nálígera, 'a cocoanut tree' (see Indian Antiquary, Vol. XII, p. 27).

The following papers were read-

1. Some coins of Ranjit Deo, King of Jummû a hundred years ago.—By Charles J. Rodgers, Principal, Normal College, Amritsar.

(Abstract.)

In the first year of the present century Ranjit Singh, "the Lion of the Panjáb, to conquered Lahor. For many years after that event he was constantly engaged in subduing the whole of the cities and states of the Panjáb, and his name and fame seem to have altogether hidden the name of a better man, who hore the name of Ranjit Deo and who ruled in the hill state of Jummu or Jummun. Mr. C. J. Rodgers gives extracts from various historical works regarding Ranjit Deo, showing that he was a wise administrator and a just judge. The time in which he lived was one of utter lawlessness, but yet his little state was the abode of peace and safety, and his capital received the name of "Dár ul Amán", i. e., the "Gate of Safety." Mr. Rodgers has been able to obtain only 4 coins which can be ascribed to Ranjit Deo. The first was struck at Jummú in the name of Sháh Alam II, the blind king of Dehli, and is dated 1196 A. H., the 24th year of Shah Alam's reign. Shortly after, in the 27th year of Shah Alam's reign, Mr. Rodgers finds that Ranjit Deo began striking coins in Jummú in his own name. On these coins he uses the Sambat year, but, strange to say, still retains the year of the reign of Shah Alam, and he places on his coins the symbol of imperial powerthe umbrella, so frequently occurring on the coins of that Suzerain.

This paper will be published in full in the Journal, Part I.

2. A peculiar atmospheric phenomenon observed on several days after sunset and before sunrise in the Panjab.—By J. Bridges Lee, M. A., Barr.-at-law, F.G.S., F.Z.S., F.C.S., &c:

Most people in Lahore, and also probably in the neighbouring districts of the Punjab, have had their attention arrested by the very beautiful evening glow which has lately filled the western sky at sunset and shortly after. The glow has been noticeable for several days past and was especially beautiful on Sunday last. The whole western sky has been seen to be full of light, the tints varying from green through yellow, orange and red. These tints have succeeded each other in the order of the colours of the spectrum, though the colours are not pure in the sense

that the colours seen through a spectroscope are pure. The remarkable circumstance about the phenomenon is that the more refrangible tints were visible nearest to the horizon and the less refrangible tints above.

No explanation has, I believe, ever been offered to account for this peculiar atmospheric phenomenon, and, so far as I am aware, the phenomenon itself has not been noticed in any standard work of science. very beautiful orange and golden sunsets which are so common during the rainy season have of course often been noticed, and the explanation commonly offered is simple and satisfactory. The chief facts noticeable about a rosy sunset are that the atmosphere is charged with moisture, and the deeper and less refrangible colours are found nearest to the All other tints may be visible at various angular elevations and all shades of colour, which are often beautiful beyond description, are reflected from and transmitted by the clouds which commonly accompany such a sunset. The colours are known to be due to the presence of aqueous vapour and of very tiny globules of water diffused through and suspended in the atmosphere. Violet waves which have the smallest amplitude are first arrested and partly quenched and partly diffused. Afterwards, indigo, blue, green, yellow, orange and red in the reverse order of the spectrum. All are arrested and scattered more or less, but the most refrangible rays are relatively most affected, while the longer and larger waves force their way through. It follows that where the sun's rays have had to pass through the densest masses of vapour-charged atmosphere the least refrangible rays will preponderate. The layer nearest to the earth will generally be most densely charged, and will present the greatest thickness of air for the sun's rays to traverse, and the sun itself and the western horizon will often appear of a deep blood-red colour. Higher up the colours will be orange and yellow, or, if the atmosphere is not highly charged, the horizon itself may appear orange or yellow, from the fact that the yellow and orange rays are abundant, and the yellow rays which lie nearest to the centre of the visible spectrum affect our eyes more powerfully than the less refrangible red which lies near the lower limits of visual sensation. Other tints which are visible on such occasions are due to the bandying about of variously tinted light from cloud to cloud and the various effects of dispersion, absorption and refraction. These remarks, however, all refer to the well known appearances which always accompany a fine sunset in the rainy season, and they are only referred to for the purpose of drawing attention to the chief points of difference between such a sunset and such a glow as we have lately seen in the western sky. A different explanation is needed for what is quite a different phenomenon, and I would suggest that the true explanation may perhaps be elicited from a consideration of the different circumstances

under which the phenomenon appears. First, it may be noticed that for a succession of days we have had an absolutely unclouded sky. there has not been for some days a breath of wind to stir the atmosphere. Now during all this time steady evaporation has been going on from the surface of the plains and the aqueous vapour in obedience to the ordinary laws of gaseous diffusion has been steadily diffusing upwards through the atmosphere, so that the state of relative saturation of the upper layers of the atmosphere has been steadily approaching the state of saturation of the layers immediately below. Now, in this condition of affairs, when the sun dips towards the western horizon, and the cooling effects of radiation commence to preponderate over the heating effects of the sun's rays, the upper strata of aqueous vapour will be cooled to the condensation point before the lower layers. The reasons why this should be so will be clear to any person who has sufficiently considered the laws of radiation and selective absorption. The layer in immediate contact with the earth will form the only exception to the general rule, which otherwise will apply to the whole thickness of the atmosphere. The earth as a solid body radiates heat of every degree of refrangibility within a very wide range, the upper limit of which appears to stop short of the visible spectrum. Aqueous vapour, as well as the gases and vapours which mixed together form the atmosphere, exercise selective absorption as to certain portions of this radiant energy which chance to synchronise with the several vibratory periods of their several molecules, but the remaining vibrations all pass freely through the air which is for them a perfectly diathermanous medium. It follows that the outer and exposed surfaces of the earth get rapidly cooled by radiation, and the layers of air in immediate contact with such surfaces get cooled by conduction. If the surfaces of contact are below the temperature of condensation which corresponds with the then hygrometric state of the atmosphere in immediate proximity to those surfaces, dew is deposited and subsequently fresh vapour diffuses downwards, and is in its turn condensed and so on. These observations apply only to layers in the immediate neighbourhood of the earth. At greater heights the conditions are quite different. There all heat vibrations radiated from water surfaces and all radiated vibrations from solid surfaces which synchronise with the vibratory periods of the molecules of water will be arrested by those molecules and the effect will be to tend to maintain them in the guscous state. This effect will be progressive and will be greatest at lower levels and least at higher levels. Now besides the radiation from the earth which we have been considering there is radiation from the atmosphere and from every particle in it. Radiation from the upper layers is least checked by selective absorption and the upper layers are also least heated by radiant energy from below, so that

they will be the most rapidly cooled, and the first condensation of water to form fine mist of watery globules or ice crystals, will be there. condensation of the appermost layers once commenced will continue, and the tiny globules or crystals will grow in dimensions and in number. while at the same time condensation will be proceeding in a downward direction through successive layers of the atmosphere. Now if this theoretical account of what should occur in a still and cloudless atmosphere represents what actually does occur, the explanation of the phenomenon which we started by describing is not far to seek and is in perfect accordance with the ordinary explanation of a rosy sunset. The rays which reach the eye after travelling mostly through the lower layers of the atmosphere will have lost least by absorption or diffusion, and the loss of violet, blue and green will become greater in proportion as more of the upper layers are traversed before the light reaches our eyes. The lowermost limit which I observed last Sunday was, as above stated, green. The green was a vellow green and shaded off into bright yellow. I am inclined to think that the greenish tinge was due to the blue background of the sky; which was in fact visible through the yellow haze. Higher up there would appear to have been a denser glare and the blue background would appear to have been completely obscured. Above that the yellow shaded off through orange into red, which gradually faded off through purple towards the dark blue of the sky. The purple I consider also to be due to the fact that the blue sky was partially visible through the faint peripheral red.

Postscript.

The above observations were written in the first week of November when the phenomenon was particularly well marked. Since then the same appearance has been observed several times apparently over wide areas and many letters have been written to the newspapers referring the peculiar after-glow and advancing various theories, some of them very wild and farfetched. Especially was it suggested that the phenomenon might be connected with volcanic dust supposed to have been distributed with marvellous uniformity through the upper layers of the atmosphere, and over tens of thousands of square miles of superficial area. Without going the length of suggesting that such an explanation must. in the particular instances referred to, be necessarily unsound or incorrect, I would arge that the explanation above given is more rational and more simple. We know of course that there are authentic instances on record where volcanic dust has been distinctly traced to a distance of some hundreds of miles from a centre of volcanic eruption, but in such cases wellmarked air-currents have had much to say to the distribution, and anything like a uniform distribution of dust through the atmosphere a thou-

sand or two miles from the centre of eruption is at least improbable, and we may well require some specific confirmation of such a theory. I observed with particular care that during the continuance of the phenomenon in these parts there was not a breath of wind stirring. So soon as wind came, the exceptional appearance vanished, and gave place to the ordinary well known after-glow where the deeper tints were nearest to the horizon; this appearance is common always in the cold weather, and it is seen 'bust at times when the atmosphere is most free from dust, i. e., shortly after the cessation of the rains. Naturally any agitation of the atmosphere would tend to disturb such a state of distribution as would result from complete quiescence under the influence of steady upward diffusion of vapour and uniform radiation through a uniformly unclouded atmosphere. A reference to the Meteorological Reports of the time will, I believe, show that there was a complete absence of cloud and wind over very extensive areas, and the laws of radiation, selective absorption, diffusion and condensation of vapour tell us that, under such conditions, progressive condensation of vapour, beginning in the higher layers of the atmosphere and extending gradually downwards, should happen. Our knowledge also of the effects of diffused cloud composed of particles whose diameters are comparable to the amplitudes of light vibrations tells us that if the distribution of water-particles was in fact what well-established theory showed it should be. then the light effects observed were those which experience and equally sound theory would dictate.

LIBRARY.

The following additions have been made to the Library since the Meeting held in December last.

TRANSACTIONS, PROCEEDINGS AND JOURNALS,

presented by the respective Societies and Editors.

Allahabad. Punjab Notes and Queries,-Vol. I, No. 3.

Baltimore. American Chemical Journal,-Vol. V, No. 5.

Berlin. Entomologische Zeitschrift,-Vol. XXVII, No. 2.

Bordeaux. Société de Géographie Commerciale, -Bulletin, No. 22.

Calcutta. Indian Meteorological Memoirs,—Vol. II, Part 2.

Colombo. Ceylon Branch of the Royal Asiatic Society,—Journal, 1882. Proceedings, 1882. Lahore. Anjuman-i-Panjab,-Journal (English Section), Vol. III, Nos 50-52. London. Academy,—Nos. 603-605. Athenaum,—Nos. 2926 and 2928. Institution of Civil Engineers,—Minutes and Proceedings, Vol. LXXIV. -----. Subject Index, Vols. LIX-LXXIV Institution of Mechanical Engineers,-Proceedings, No. 3, July, 1883. Nature,—Vol. XXIX, Nos. 734-736. ----- Royal Asiatic Society,-Journal, Vol. XV, Part 4, October, 1883. Royal Geographical Society, - Proceedings, Vol. V, No. 2, No. vember, 1883. Statistical Society,-Journal, Vol. XLVI, Part 3, September, 1883. Revue Politique et Littéraire,-Vol. XXXII, No. 23. Paris. Société de Géographie,—Compte rendu des séances, Nos. 15-16. St. Petersburg. Russian Geographical Society,—Isvestiya, Vol. XIX, No. 3. Ornithologischer Verein,—Mittheilungen, Vol. VII, No. 2. Vienna. Arkeologickoga Druztva,-Viestnik, Vol. V, No. 4. Zagreb.

PAMPHLET,

presented by the Author.

Bell, H. C. P. The Máldive Islands: an account of the Physical Features, Climate, History, Inhabitants, Productions, and Trade. Fcp. Colombo, 1883.

MISCELLANEOUS PRESENTATIONS.

Archæological Survey of India Reports, Vol. XVI. 8vo. Calcutta, 1883. Annual Report on Emigration from the Port of Calcutta to British and Foreign Colonies for 1882-83. Fep. Calcutta, 1883.

Report on the Administration of the Salt Department for the year 1882-83. Fcp. Calcutta, 1883.

Indian Forester,—Vol. IX, No. 11, November, 1883.

BENGAL GOVERNMENT.

Indische Studien, Vol. XVI, 8vo. Leipzig, 1883.

DEUT. MORGENLANDISCHE GESELLSCHAFT.

Annual Report on the Civil Hospitals and Dispensaries in the Madras Presidency for the year 1882. Fcp. Madras, 1883.

Sewell, Robert. A Sketch of the Dynasties of Southern India. 4to. Madras, 1883.

MADRAS GOVERNMENT.

Stow, J. P. South Australia, its History, Productions, and Natural Resources, written for the Calcutta Exhibition. 8vo. Adelaide, 1883. 'H. J. Scott, Esq.

PERIODICALS PURCHASED.

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PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL.

FOR MARCH, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 5th March, 1884, at 9 P. M.

H. F. BLANFORD, Esq., F. R. S., President, in the Chair. The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Authors, Compilers, &c., (1) Ratua-Rahasya, by Dr. Ram Das Sen; (2) Alphabetical Index to C. Marvin's Works, &c. No. III, by Major W. E. Gowan; (3) Saturated steam the motive power in Volcanoes and Earthquakes: great importance of Electricity, by R. A. Peacock; (4) Field and Garden crops of the North-Western Provinces and Oudh, Part II, by J. F. Duthie and J. B. Fuller; (5) The Coins of the Andhrus, by Edward Thomas; (6) Data obtained from Solar Physics and Earthquake Commotions, applied to clucidate Locust Multiplication and Migration, by Λ. H. Swinton.
- 2. From the Government, N. W. Provinces,—Statistical, Descriptive and Historical account of the North-Western Provinces of India, Vol. IX, by F. H. Fisher.
- 3. From St. Xavier's College Observatory,—Observations from July to December, 1883.
- 4. From the Curator of Ancient Monuments in India, Second Report, for 1882-83.
- 5. From the British Museum,—Catalogue of Oriental Coins in the British Museum, Vol. VIII.
- 6. From the Moteorological Reporter to the Government of India,

 -Rainfall Chart of India, in two sheets.
- 7. From Prince Roland Bonaparte,—Collection Anthropologique du Prince Roland Bonaparte; Kalmouks. (Photographs.)

. The following gentlemen duly proposed and seconded at the last meeting were ballotted for and elected Ordinary Members:

- 1. Hon'ble Sir A. Colvin, K. C. M. G.
- 2. J. Holdsworth-Fisher, Esq.
- 3. J. Hooper, Esq., C. S.
- 4. A. P. MacDonnell, Esq., C. S.
- 5. H. H. Risley, Esq., C. S.
- 6. Lt.-Col. Charles Swinhoe.
- 7. Hon'ble Col. S. T. Trevor, R. E.
- 8. Nawab Ali Kader Syed.
- 9. Hussan Ali Mirza Bahadur.

The following gentlemen are candidates for election at the next meeting:

John Parry Scotland, Esq., C. E., Executive Engineer, Buxar, proposed by T. F. Peppé, Esq., seconded by the Hon'ble H. J. Reynolds.

Edmund F. Mondy, Esq., F. C. S., A. R. S. M., proposed by H. B. Medlicott, Esq., seconded by A. W. Croft, Esq.

Major H. H. Cole, R. E., proposed by H. F. Blanford, Esq., seconded by Major W. F. Prideaux.

The Secretary reported that Major J. G. Van Someren had intimated his desire to withdraw from the Society.

The Council reported that the Hon'ble H. J. Reynolds had been elected a Trustee of the Indian Museum on behalf of the Society, in the place of Mr. J. Eliot who had resigned.

The Secretary read the names of the following gentlemen appointed to serve on the several Committees during the ensuing year.

Finance Committee.

Dr. Rájendralála Mitra.

H. B. Medlicott, Esq.

J. Westland, Esq.

Alex. Pedler, Esq.

J. C. Douglas, Esq.

E. F. T. Atkinson, Esq.

Library Committee.

Dr. Rájendralála Mitra.

H. B. Medlicott, Esq.

Dr. D. Waldie.

Major J. Waterhouse.

A. W. Croft, Esq.

Dr. Mohendralal Sircar.

Dr. D. D. Cunningham.

Babu Pran Nath Pandit.

Babu Pratapa Chandra Ghosha.

Philological Committee.

Dr. Rájendralála Mitra.

Nawab Abdul Latif Khan Bahadur.

Rev. K. M. Banerjea.

J. Beames, Esq.

F. S. Growse, Esq.

Dr. G. Thibaut.

C. J. Lyall, Esq.

G. A. Grierson, Esq.

Hon'ble J. O'Kinealy.

Sayad Ahmad Khan, C. S. I.

Col. A. C. Toker.

Natural History Committee.

H. B. Medlicott, Esq.

Dr. G. King.

A. O. Hume, Esq.

S. E. Peal, Esq.

Dr. D. D. Cunningham.

Dr. J. Anderson.

R. D. Oldham, Esq.

L. de Nicéville, Esq.

E. F. T. Atkinson, Esq.

Babu P. N. Bose.

Physical Science Committee.

H. B. Medlicott, Esq.

Dr. D. Waldie.

Major J. Waterhouse.

Alex. Pedler, Esq.

A. J. L. Cappel, Esq.

F. Fedden, Esq.

Rev. Fr. E. Lafont.

Dr. Mohendralal Sircar.

J. Eliot, Esq.

Coins Committee.

Dr. Rájendralála Mitra.

Hon'ble J. Gibbs.

Major General A. Cunningham.

H. Rivett-Carnac, Esq.

Major W. F. Prideaux.

History and Archæology Committee.

Dr. Rájendralála Mitra.

Hon'ble J. Gibbs.

Major-General A. Cunningham.

Dr. J. Anderson.

R. R. Bayne, Esq.

J. Beames, Esq.

Babu Pratapa Ch. Ghosha.

F. S. Growse, Esq.

Babu Pran Nath Pandit.

H. Rivett-Carnac, Esq.

Captain R. C. Temple.

Amir Ali, Esq.

E. F. T. Atkinson, Esq.

Mr. BLANFORD exhibited the autographic trace of the Calcutta barograph on the days 26th-30th August 1883, and also reduced copies of those of a number of European and American observations on the same days, showing the effects of the eruption of Krakatoa. He remarked-"At a meeting of the Royal Society on the 13th December, Mr. R. Scott brought before the Society the originals of the European barograms now exhibited, with reference to certain disturbances of the barometer on the last days of August, and at the following meeting a note was read by General R. Strachey, an abstract of which had been published in Nature, in which it was shown that these disturbances were referable to the eruption of Krakatoa, and afford evidence that an explosion, which must have occurred at 9h. 32min. A. M. (Krakatoa local time) at the volcano, had produced a concussion in the atmosphere that had been propagated as an atmospheric wave not less than 35 times round the earth and with a rate of progress nearly equal to that of the sound wave, so that, while the branch of the wave moving from East to West completed a revolution in 36 h. 57 min., that from West to East accomplished the same distance in 35 a. 17 min. The disturbance starting from Krakatoa spread out as a circular wave expanding to the dimensions of a great circle, and then, contracting again to the antipodes of Krakatoa, would expand again from that point as a circular wave and return to its starting point and so on. As some of the European barograms bore evidence of four transits of one limb of the wave and three of the other limb, the wave must have accomplished 31 revolutions before it became evanescent.

Computing the rate of progress from the intervals between the successive transits of the waves, General Strackey has determined the

time of the initial disturbance at Krakatoa at 9 h. 32 min. A. M. (Local mean time). There does not appear to be any record of any marked catastrophe at that hour, that which is especially noticed and described by the Captain of the *Charles Bal* (in a letter published in *Nature* on the 6th December) having occurred at 11 h. 15 m.

The Calcutta curve shows the first transit of the wave in a very marked manner, viz., beginning at 11 h. 54 min. A. M. (Cal. mean time). Now since the distance of Calcutta from Krakatoa measured on a great circle is 33° 11' or 2290 statute miles, an impulse starting from Krakatoa at 9 h. 32 min. (L. T.), if travelling through an atmosphere at a temperature of 80° with the velocity of the sound wave, would reach Calcutta at 11 h. 21 min. (C. M. T.) If at the rate of 674 miles per hour, computed by General Strachey from the intervals of the successive transits of the East to West wave, it would reach Calcutta at 11 h. 48 min. (C. M. T.) which accorded very closely with the facts of the record.

The subsequent transits of the wave are not to be identified with certainty in the Calcutta time. The second transit of the S. E. to N. W. limb of the wave should occur about 0 h. 51 min. A. M. of the 29th but there is nothing very marked here on the trace. There is a disturbance nearly 4 hours earlier, riz., at 8 h. 36 min. P. M. of the 28th and a less definite disturbance beginning at 4 h. 30 min. P. M. of the same day. If this latter is the transit of the N. W. to S. E. limb of the wave, this would be 32 h. 6 min. from its origin, having accomplished an arc of 326° 49' = 22569 statute miles. At this rate it would complete its revolution in 35 h. 22 min. which agrees fairly with General Strachey's computed rate of progress for the West to East limb of the wave. It is not improbable that the great Himalayan barrier which must be passed by any wave sweeping from Krakaton over Calcutta, or vice versâ, seriously interfered with the regular transmission of this portion of the wave.

Mr. Eliot thought that the barometric traces were very interesting and afforded the clearest indication of the effect of the volcanic explosion at Krakatoa. The disturbance which gave rise to such a wave, which was propagated twice or thrice at least with visible effect on the barometric column round the earth, must have been an enormous one, and was probably the first outburst when the pent-up forces overcame the resistence of the crust of the earth at the point of eruption. There was one point to which Mr. Eliot wished to call attention, which was, that the velocity of propagation of a wave due to a great disturbance of the air was greater than that of an ordinary sound wave under similar conditions of temperature, &c. Hence the assumption that the velocity of

transmission of this wave was the same as that of sound would only lead to an approximate determination of the time of the great explosion at Krakatoa. If that could be determined exactly by the stoppage of some accurate clock in the immediate neighbourhood of the explosion, the observations of the time when the wave passed over different stations might be usefully employed to determine the rate of propagation of an atmospheric wave due to a very great disturbance. This might have a practical as well as a scientific value, as, for example, in the case of the propagation of a barometric fall due to the large atmospheric action over the central area of a cyclone, which would probably evidently be propagated in a similar way; or the sudden downrush of a mass of air, as perhaps occurs occasionally in nor'westers.

The Rev. E. Lafont, s. J. said that it would be interesting to know whether there were any data about the result of the meeting of the east and west parts of the waves. 'It was a matter of chance whether these would interfere or not: if they had met in the same phase, their coalescence might account for the triple recurrence of the barometric disturbance, which had been noticed with some surprise by the President.

Mr. H. RIVETT-CARNAC exhibited a Buddhist relic*casket, containing gold ornaments and coins, dug out recently at Domangurh near Gorruck-pore and read a paper on the same, which will be published in Part I of the Journal.

Dr. HOERNLE exhibited some original Persian letters addressed by Lord Cornwallis and others to one of the wives of the Emperor of Delhi at the end of last century.

The following papers were read-

1. The Theory of the Winter Rains of Northern India.—By H. F. Blanford, F. R. S. Meteorological Reporter to the Government of India. (With Isobaric Charts).

(Abstract.)

At first sight, the occurrence of rain in Northern India at the season when the N. E. or winter mousoon is at its height, seems to present a meteorological paradox. The well-known theory of the winter mousoon is that at that season the barometer stands highest in North Western India where the air is cold and dry, and lowest in the neighbourhood of the equator where it is warm and moist; and therefore, in accordance with elementary mechanical laws, the wind blows from the former to the latter. But the precipitation of rain requires that the air should

have an ascending movement, and this can take place only over a region of low barometer, towards which, therefore, the winds are pouring in. Hitherto no one has attempted the reconciliation of these apparently discrepant conditions.

Since the establishment of a Meteorological department under the Government of India has rendered it possible to study the weather of India as a whole from day to day, it has been my practice to investigate every case of cold weather rainfall in Northern India, amounting generally to three or four in each year, and although many important points still remain for clucidation, it is now at least possible to clear up many of the difficulties of the problem, and to reconcile the apparent inconsistencies.

The charts which accompany the paper show the distribution of atmospheric pressure and the prevalent winds in the four months of the cold weather. They exhibit many features in common. The region of highest barometer is in the Punjab and the Indus valley, and from this an axis or ridge of high pressure extends across Rajputana and Central India, having a trough of slightly lower pressure in the Gangetic plain and the Northern Punjab on the one hand, and a much lower pressure in the peninsula on the other. The winter monsoon blows around this region of high pressure in an anticyclonic curve, i. e., in the direction of the watch-hands, but in the Punjab and the Gangetic plain there is but little movement of the air, the average rate being less than 2 miles an hour, and calms constitute about one-third of the observations. Also it is shown by the barometric registers of the Himalayan hill stations, that that distribution of pressure which, on the plains, causes the N. E. monsoon, does not exist and is even slightly reversed at an elevation of 7000 feet.

Hence in Northern India, the state of things which produces the winter monsoon is restricted to a small height, and is then only an average and not a permanent condition; and that which chiefly characterizes the atmosphere is its stillness; a condition in which any local action, small and feeble as it may be at first, may eventually set up a disturbance such as to revolutionize the existing conditions.

The cold weather rainfall is always the result of a local fall of the barometer, the formation of a barometric depression, which generally appears first in the Punjab er Western Rajputana, and then moves eastwards. Towards and around this depression the winds blow cyclonically (i. e., against the direction of the clock-hands) and the winds from the South, coming up charged with vapour which they have collected from the warmer land surface of the peninsula and sometimes from the sea, discharge this as rain chiefly to the East and North of the barometric minimum where they form an ascending current.

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Thus in the cold weather, rain generally begins in the Punjab and later on extends to the N.-W. Provinces, Behar and sometimes to Bengal. As the disturbance travels eastwards, it is followed up by a wave of high barometric pressure, and cool N. W. winds which usually last for a few days after the rain has cleared off.

The crucial point of the problem of the cold weather rains is, hen, how to account for the formation of these occasional barometric depressions in a region where the barometer is generally high at this season. It has been suggested by one writer that they travel to us from the West across Afghanistan. This, however, can be only a guess in the dark, for at the time it was made, there were no observatories to the West of India nearer than Bushire, at the top of the Persian Gulf. There is one now at Quetta, and I have examined the registers of this observatory to see if they give any support to the idea, and find that, with the exception of two doubtful instances, they do not. I conclude therefore that in most cases, if not in all, these disturbances originate in India, and their cause is to be sought for in the meteorological conditions of Northern India itself. In some instances, they make their first appearance in Rajputana or Central India, and there can then be no question whatever of their purely local origin.

Now the region over which the winter rains are more or less regularly recurrent coincides with that in which the relative humidity of the air at this season, instead of diminishing towards the interior of the country, increases with the increasing distance from the coast. In any month between March and December, as we proceed from the coast of Bengal towards the Upper Provinces, the air becomes drier and drier, not only as containing an absolutely smaller quantity of water vapour, but also in virtue of its increased capacity for taking up vapour, owing to its higher temperature. But from December to March, the dryness increases inland only as far as Behar. Beyond this, although the quantity of vapour in the air remains very nearly the same or even undergoes a slight diminution, in virtue of the increasing cold, there is an approach to that temperature at which this small quantity of vapour would begin to condense, forming cloud or fog; and it is in the Punjab that, in this sense, the air is most damp. The result is that which our registers show to be the case, viz., that from December to March it is also the most cloudy province. This seems to depend very much on the stillness of the air. The vapour that is always being given off from the earth's surface diffuses gradually upwards in the still atmosphere and soon reaches such an elevation that it begins to condense as cloud. When once a moderately thick bank of cloud is thus formed, the equilibrium of the atmosphere is speedily disturbed. It is well known as a fact from Glaisher's balloon

observations and is also a consequence of the dynamic theory of heat, that the vertical decrease of temperature in a cloud-laden atmosphere is much slower (about one-third) than that in a clear atmosphere. This initial disturbance will suffice then to cause an indraught of air from around, an ascending current is set up, the barometer falls; warm vapourladen winds pour in from the South and we have all the conditions of the winter rains.

If this view be just, the stillness of the atmosphere combined with the pressure of a moderate evaporation must be accepted as the condition which primarily determines the formation of barometric minima and the winter rains of Northern India. And this stillness is obviously due to the existence of the lofty mountain ranges which surround Northern India, leaving free access to the plains open only to the South.

Were the Himalayan chain absent and replaced by an unbroken plain, stretching up to the Gobi desert, it is probable that the winter rains of Northern India would cease; any local evaporation in the Punjab and Gangetic valley would be swept away by strong dry north-east winds blowing from the seat of high pressure, which, in the winter months, lies in Central Asia, and instead of the mild weather and gentle breezes, which now prevail at that season on the Arabian Sea, it would be the theatre of a boisterous and even stormy monsoon, such as is its local equivalent of the China Seas.

Mr. Eliot thought that Mr. Blanford's paper was a most valuable one. It dealt with a subject of the greatest interest to Indian meteorologists. It was moreover one of very considerable difficulty and on which opinions differed greatly. The winter rains in Northern India occurred under entirely opposite conditions to those of the summer or south-west monsoon rains where the lower air current was a sea-current charged with moisture. The winter rains occur during a period when the lower air currents are land winds, and very dry-and advancing from a region of low temperature to one of higher temperature. The rain accompanies disturbances the conditions and features of which are very clearly and fully stated by Mr. Blanford. He points out that Mr. Chambers, Meteorological Reporter to the Government of Bombay, has asserted that these disturbances are due to the passage of barometric depressions from Beluchistan and Afghanistan, and shows that this is in the majority, if not all the instances, not the case. Mr. Blanford's evidence establishing that they originate in India is a very valuable point gained, as it localizes the whole phenomenon. Mr. Eliot was not quite certain whether the upper atmospheric current might not have more to do with the phenomena than appeared from the resumé of the paper. He looked forward with much interest to the publication of the complete

paper in the Society's Journal, and felt sure that he expressed the opinions of the Society in thanking Mr. Blanford for his valuable paper.

2. On a silver coin of Dawar Bakhsh .- By J. G. Delmerick.

Jahángir died near Rajor in Kashmir territory on the 28th Safar A. H. 1037, A. D. 29th October 1627. Asaf Khán, the brother of Mur Jahán, and father-in-law of Shah Jahán, in order to prevent disturbances, immediately proclaimed as Emperor Dáwar Bakhsh, also called Buláqi, who was a son of Sultan Khusrau, the eldest son of Jahángir.

The Khutba was read in the name of Dáwar Bakhsh, at Bhimbar, but Asaf Khán at the same time despatched a swift runner to Sháh Jahán with his own signet ring as an assurance of the truth of the message that Jahángir was dead, and that orders were required how to act.

The runner found him in twenty days, it is said, at Junir near Bombay!

Sháh Jahán sent a firman to Asaf Khán to kill Dáwar Bakhsh, Shahriyár the brother of Khusrau, and the sons of Dániyál.

Accordingly after the proclamation at Lahore of Sháh Jahán as Emperor on the 2nd Jamadi-ul-awwal A. H. 1037, A. D. 28th November 1627, Dáwar Bakhsh with his brother Garshásp, Shahriyár the brother of Khusrau, and Tahmuras and Hosháng the sons of Prince Daniyál were all put to death on the 26th Jamádi-ul-awwal A. H. 1037 or A. D. 24th December 1627.

Elphinstone in a footnote at page 503 of his History of India states on the authority of Olearius that Dáwar Shikoh, also called Bulaqi, who had been set up for King by 'Asaf Khán, found means to escape to Persia where he was afterwards seen by the Holstein Ambassadors in 1633; but the man seen in Persia was very probably an impostor, as all our Muhammadan historians agree in asserting that the real Dáwar Bakhsh was executed at Lahore by the order of Sháh Jahán.

A coin of Dáwar Bakhsh, the puppet of 'Asaf Khán, whose nominal reign lasted for exactly one month, is in the possession of Pandit Rattan Naráin, the Nazir of the Deputy Commissioner's Court at Delhi, and I send you a drawing and description of it.

The Kalimah was removed from the coins of Akbar about A. H. 991, and Jahángir seldom used it on any of his coins, but no sooner was Jahángir dead than it was formally resumed by Dáwar Bakhsh, whose coin moreover appears to have been used as an exemplar for the coins of his uncle and successor Sháh Jahán.

Silver-weight 176 grs. Unique. A. H. 1037.

ابو المظفر داوراخش بادشا**ه** احد

The Kalimah. ضرب لاهور ۱۰۳۷



3. On some more copper coins of Akbar.—By CHARLES J. RODGERS. (Abstract.)

This paper is a continuation of one on the copper coins of Akbar written by Mr. Rodgers in 1881. The following coins of Akbar have been described in these two papers:—the one tanke, the two tanke, the one tanke, the damri, the damra, the futus, the mohur, the tankah, the half tankah, the quarter tankah, the one-eighth of a tanka, the one-sixteenth of a tanka, and the nisfe. Mr. Rodgers quotes a letter from General Cunningham in which General Cunningham shows that Akbar's revenue could not have exceeded 16 crores, taking Nizam-ud-din's muradé tankas to be the same as the common dams of Akbar.

This paper will be published in the Journal, Pt. 1.

4. Notes on some Coins found in Omercote, Sind, similar to those styled "Gadhia ka paisa."—By E. Leggett.

(Abstract.)

Though numbers of coins of the class dealt with in Mr. Leggett's paper have for years past been found in large numbers throughout Gujarat, Malwa and Kathiawad, they still remain practically unidentified. latest endeavour to assign them a place in numismatic chronology appears to have been made by Pandit Bhagvanlal Indraji in Vol. XII of the Bombay Asiatic Society's Journal. The Pandit concludes that these coins be-Long to the Chalukyan dynasty, between the years 600 and 800 A. D., and the supposed origin of the Gadhia design is established by shewing the gradual change of the Persian head on the obverse and the fire altar on the reverse of the Sassanians into the oblong button and the series of dots and lines found on the Gadhia coins. Mr. Leggett in his paper, however, endeavours to refute the prevailing ideas on the subject of these coins, viz., that they are Gadhia coins, that the figure on the obverse is a debased imitation of the Persian head, that the lines on the reverse represent the Sassanian fire altar and that they belong to the Chalukyan dynasty. In April 1882, 472 coins of this class were found by some convicts in an old burial-ground near the Pooran Bhora in Umarkote. Mr. Leggett was enabled to purchase these coins from Government and on a careful examination of the various types included in the collection came to the opinion that the signs and symbols on them were of a purely Buddhistic All numismatists treating of these coins have cited Mr. character.

Prinsep as their authority for designating them Gadhias, but Mr. Leggett points out that in a later note Mr. Prinsep acknowledges himself in error in making this statement. In comparing a large number of the coins with each other Mr. Leggett thinks he distinguishes the following signs on them, all of which are Buddhistic:-The star and crescent over the head (which Mr. Leggett takes to be a rude representation of a Budd V or Hindu image) implying eternity, a triglyph on each side representing potentiality, with three straight lines under each, meaning God, the Law and Congregation, and a snake on either side of the head facing it, signifying adoration or protection. There is a short straight line at the back of the head which Mr. Leggett cannot interpret. On the reverse there are 10 dots or glyphs forming a pyramid flanked on either side by a curved line which forms the chetya or small Pagoda in which are deposited the reliques of Buddha. On the top of this the shaft of the umbrella is fixed. On the right of the shaft is the crescent and on the left are seen 7 dots in a circle with one in the centre, representing either the sun or the wheel of prayer. Below this and also the crescent are 7 other dots irregularly placed, the number and position of these dots being maintained throughout the series. Mr. Leggett concludes by making the suggestion that these coins may belong to one of the numerous clans who claim to be descended from Buddha.

This paper will be published in the Journal, Pt. I.

Mr. Gibbs remarked—I have known these coins for many years and have had from time to time very many specimens pass through my hands. There are two sorts both represented here: Nos. 5, 8, 11, 29, are specimens of those which are flat, thinner and more irregular in shape. Nos. 1, 2, 3, 7 and 14 among others are of the more ordinary round and dumpy description, the former have the head in less relief and less rudely formed than the latter and the reverse varies a little having fewer dots and lines about it. I have always looked on these coins as a debased edition of an earlier and better sort. I formed this opinion after examining many, and I was led to look for what I may call the 'missing link' which would join them on to those of which they were a base imitation and these I expected would prove to be of the Sassanian type.

I had once in my possession some 5 or 6 tetradrachms of Euthudemos, each more debased than the others and at last terminating in one which had a horrid hobgoblin sort of head—and on the reverse Hercules was composed of lines and dots something like what children draw on their slates to represent a man.

I now produce to the meeting a coin which I procured some years ago, which I thought would very nearly form the required missing link. It will be seen that the head is nearly as rude as those of the flatter sort in Mr. Leggett's collection, while the Rev. has a rather more clear

delineation of the Sassanian Altar: only one of the attendants is represented, that on the right side (to the observer): the figure consists of little more than 2 perpendicular lines with a line sloping across them and another at an angle of about 120° to form an arm with a sword, and then 3 dots to form the body and head, then another dot above, and the top of the altar is composed of 3, 2 and 1 dots: a crescent is on the right top. The coin is much rubbed and badly struck—but I think it worthy of consideration as to whether it does not confirm the earlier views of Prinsep and others that these coins are of Sassanian origin.

The name 'Gudhya siká' is given to nearly all small coins dug up in Cutch or Kattrum, and I have had the ass's head on them pointed out to me over and over again, but of course it was only the exaggerated forehead and cheek of the head on the Obv. Lieut. Postans' coins being square were either, I think, some of the bilingual small copper coins which belonged to the later Kings of the successors of Alexander or some of the earlier Hindu coins on which were rudely impressed an Elephant, a Bull or a Horse.

In the Sassanian series the Reverse which contains the altar frequently has the flames represented by a pyramid of 4, 3, 2 and 1 dots, while a star on the left and the crescent on the right of the flames appear in almost all. On some of them the base of the altar bears the sign X which in these coins is made with a sort of St. Andrew's cross with an upright through the centre X and forms the centre support between the base and the top: while the dress on the Sassanian coins is often ornamented with rows of jewels in lines or curves of dots.

I regret I have no Sassanian coin here with me but the plates in Marsden and Thomas will show what I mean.

Mr. Leggett makes a great point of the two S-like marks on the coins and confidently puts then down as Serpents, objecting to Pundit Bhugwanlal's proposal that the one which alone was visible on the coins he had was the fold of the garment round the shoulders, and lays great stress on there being two such marks on some of the coins he exhibits. Now a reference to Pl. V. of Thomas's 'Sassanians in Persia,' Nos. 8 and 9, (coins of Feroz) will show clearly what the snake-like mark is intended to represent. In those coins there is on each side of the head a double twisted ornament like an S, on the top of which are placed 3 lines: it is hard from the coins to know what these are intended for, but on examining more closely the woodcut of the Royal seal of Varahran, the 4th on page 11, it would appear that to each shoulder was attached a bell and chain, and this on the seal and coins is represented as turned mouth upwards as if being swung by the movement of the body. This is evidently the origin of the "Snake" on the Gadya coins.

The later Sassanian coins have the legends very imperfect, e. q., Pl.

VI. Nos. 6 and 7 rev. (Hormaz IV and V) where the letters are little more than lines, while in No. 6 the attendants on the rev. are little more than perpendicular saw-edged lines which would in a further stage of debasement have easily taken the form of lines of dots: while the form of the altar in Pl. VII, Nos. 2, 3, 4, 8, and 9 (Adrasher II and Varahran V) shows how easily it could degenerate into the series of lines which appear on Mr. Leggett's coins.

The more I examine them and compare them with the Sassanian the stronger is my opinion that Prinsep's suggestion was, like most of his suggestions, right, and that it has been confirmed by subsequent investigation.

We are, however, much indebted to Mr. Leggett for his carefully worked-out paper on a series of coins which have been so little noticed, and it will I trust lead others, and more experienced numismatists on this branch than myself, to discuss the subject.

5. On Ramtinkis .- By the Hox'Ble J. Gibbs, C. S. I., C. I. E.

Mr. Gibbs referred to what he had said on a previous occasion (Proceedings for 1883) regarding those curious medals known as Ramtinkis, and now gave a minute description of 14 medals which had come before him and some of which have been photographed by the autotype process and will form the subject of a plate in the forthcoming Journal for this year in which the paper will appear. Mr. Gibbs stated that further inquiry led him to the opinion that these were medals and not coins, and were struck for religious purposes alone.

Mr. H. RIVETT-CARNAC said he had one or two of these in his collection, and the information obtained respecting them coincided with the views expressed by Mr. Gibbs. Some of those in his Cabinet shewed strings of small figures, suggesting they were not coins, which would bear the portrait of the reigning monarch, but tokens or medals used on the occasion of pilgrimages or religious ceremonics.

LIBRARY.

The following additions have been made to the Library since the Meeting held in February last.

TRANSACTIONS, PROCEEDINGS AND JOURNALS,

presented by the respective Societies and Editors.

Allahabad. Punjab Notes and Queries,—Vol. I, No. 5.

Baltimore. Johns Hopkins University,—Circulats, Vol. III, No. 28.

- Bombay. Bombay Branch of the Royal Asiatic Society,—Journal, Vol. XVI, No. 42.
- -----. Indian Antiquary, -Vol. XIII, Part 153, February, 1884.
- Bordeaux. Société de Géographie Commerciale, Bulletin, No. 2, 1884.
- Calcutta. Asiatic Researches, Popular Edition,-Vol. I, No. 1.
- Geological Survey of India,—Memoirs, Palæontologia Indica, Series XIV, Vol. I, Part 4.
- Records, Vol. XVII, Part 1.

Original Meteorological Observations, -August, 1883.

Frankfurt. Senckenbergische Naturforschende Gesellschaft,—Bericht, 1882-83.

Lahore. Anjuman-i-Punjab,-Journal, Vol. IV, Nos. 6-8.

Liége. Société Géologique, - Annales, Vol. IX.

London. Academy,-Nos. 611-614, 1884,

- Paris. Le Bureau des Longitudes, -Annuaire, 1884.
- ----- Société de Géographie, -- Compte Rendu des Séances, No. 2, 1884.
- Pisa. Societá Toscana di Scienzé Naturali,—Atti, Processi Verbali, Vol. IV, pages 1-27.
- Rome. Societá degli Spettroscopisti Italiani,—Memorie, Vol. XII, Nos. 11-12, November and December, 1883.
- St. Petersburgh. Russian Geographical Society,—Investiga, Vol. XIX, No. 4.
- Vienna. Ornithologische Verein,-Mittheilungen, Vol. VIII, No. 1.
- Yokohama. Asiatic Society of Japan,—Transactions, Vols. XI, Parts 1-2; XII, 1.
- Zagreb. Arkeologickoga Druztva,-Viestnik, Vol. VI, No. 1.

BOOKS AND PAMPHLETS,

presented by the Authors.

- DUTHIE, J. F. and FULLER, J. B. Field and Garden Crops of the North-Western Provinces and Oudh, Part II. 4to. Roorkee, 1883.
- Gowan, Major W. E. Alphabetical Index to C. Marvin's works, &c. No. III. 8vo. Calcutta, 1884.
- Peacock, R. A. Saturated steam the motive Power in Volcanoes and Easthquakes; great importance of Electricity. 8vo. London, 1882.
- Swinton, A. H. Data obtained from Solar Physics and Earthquake commotions, applied to Locust Multiplication and Migration. 8vo. 1883. Pam.
- THOMAS, EDW. The Coins of the Andhras. 4to. London, Pam.

MISCELLANEOUS PRESENTATIONS.

Report on the Administration of Bengal, 1882-83, Fcp., Calcutta, 1884.
Bengal Government.

Catalogue of Oriental coins in the British Museum, Vol. VIII, 8vo. London, 1883.

BRITISH MUSEUM, LONDON.

Review of the Administration of the Land Revenue Department of the Central Provinces, for the year ending 30th September 1883. Fcp. Nagpur.

CHIEF COMMISSIONER, CENTRAL PROVINCES.

Second Report of the Curator of Ancient Monuments in India, for 1882-83. 8vo. Calcutta, 1883.

CURATOR OF ANCIENT MOVEMENTS IN INDIA.

Statistical, Descriptive and Historical Account of the North-Western Provinces of India, Vol. IX, Part I, Shájahánpur, by F. H. Fisher. 8vo. Allahabad, 1883.

GOVERNMENT N.-W. PROVINCES.

Report on the Administration of the Madras Presidency, 1882-83. Fcp. Madras, 1883.

MADRAS GOVERNMENT.

Administration Report of the Meteorological Reporter to the Government of Madras, for the year 1882-83. 8vo. Madras, 1883.

METEOR. REPORTER TO THE GOVERNMENT OF MADRAS.

Report on the Administration of the Punjab and its Dependencies for 1882-83. Fep. Lahore, 1884.

PUNJAB GOVERNMENT.

Nineteenth Annual Report of the Sanitary Commissioner with the Government of India, 1882. Fcp. Calcutta, 1883.

SANITARY COMMISSIONER WITH THE GOVERNMENT OF INDIA.

St. Xavier's College Observatory,—Observations for July to December 1883. Sheet, Calcutta, 1884.

St. Xavier's College Observatory.

PERIODICALS PURCHASED.

Berlin. Journal für die reine und angewandte Mathematik,—Vol. XCV, No. 3.

Calcutta. Indian Medical Gazette, -Vol. XIX, No. 2.

Góttingen. Gelehrte Anzeigen,-No. 2, 1884.

. Nachrichten,—Nos. 13, 1883; 1, 1884.

Leipzig. Annalen der Physik und Chemie,-Vol. XXI, No. 1.

Beiblätter, Vol. VIII, No. 1.

Books Purchased.

Asiatic Researches. Popular Edition, Vol. I, No. I, 8vo. Calcutta, 1884.

PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL.

FOR APRIL, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 2nd April, 1884, at 9.30 P. M.

H. F. BLANFORD, Esq., F. R. S., President, in the Chair.

. The minutes of the last Meeting were read and confirmed.

The following presentations were announced :-

- 1. From the Colonial Secretary, Colombo,—Ancient Inscriptions in Ceylon, Text and Plates, by Dr. Ed. Müller.
- 2. From the Superintendent, Geological Survey of India,—(1.) Popular Guide to the Geological Collections in the Indian Museum, by F. R. Mallet, F. G. S; (2.) Descriptive Catalogue of the Collection of Minerals in the Geological Museum, by F. R. Mallet, F. G. S.
- 3. From the Home Department, Forest Branch, -List of Publications and Maps relating to Forest Administration in India.
- 4. From the Authors,—(1.) Annales du Musée Guimet, Vol. VI, by Ph. Ed. Foucaux; (2.) Lecture on Freemasonry, by N. C. Bural; (3.) Meteorological Observations in Zanzibar in 1880-81, by Surgeon-Majors C. T. Peters.
- 5. From the Director of Instruction and Industry, Batavia,—Topographische en Geologische Beschrijving van een Gedeelte van Sumatra's Westkust, with Plates, by R. D. M. Verbeck.
- 6. From the Geological Survey of Canada,—Catalogue of Canadian Plants, Part I, by John Macoun, M. A.
- 7. From the Chief Commissioner, Central Provinces,—Report and . Return on Arboricultural operations in the Central Provinces in 1882-83.
- 8. From the Curator, Government Central Book Depôt, Bombay,— List of Sanskrit MSS. collected for the Government of Bombay in 1879-80 and 1881-82.
- 9. From the Government, North-Western Provinces,—Statistical, Descriptive and Historical account of the N.-W. Provinces of India, Vol. XIII, Part I. (Azamgahr).
- 10. From Major Goperal G. G. Pearse, Electrotype of a Hindr Royal seal found in Java.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:

- 1. John Parry Scotland, Esq., C. E.
- . 2. Edmund F. Mondy, Esq., F. C. S.
 - 3. Major H. Cole, R. E., A. R. S. M.

The following gentlemen are candidates for election at the next meeting:

- 1. W. C. Taylor, Esq., Settlement Officer, Khunda, Orissa, proposed by L. de Nicéville, Esq., seconded by Dr. H. W. M'Cann.
- 2. Synd Hussen, B. A., Secretary to the Nizam of Hyderabad's Council, proposed by the Hon'ble Amir Ali, seconded by Dr. A. F. R. Hoernle.
- 3. Prince Iskunder Ali Mirza, son of the Nawab Nazim of Mursheda-bad, proposed by the Hon. Amir Ali, seconded by Dr. A. F. R. Hoernle.

The Secretary reported that the following gentlemen had intimated their desire to withdraw from the Society:

Liout-General J. T. Walker.

Hon'ble J. O'Kincaly.

The Secretary reported that the Nawab Nazim of Murshedabad, elected an Ordinary Member at the last meeting, had compounded for the payment of all future subscriptions as a non-Resident Member by a remittance of Rs. 300.

The following letter was read from Major-General G. G. Pearse on an ancient gold ring bearing an inscription:

"At the late Universal Exhibition held at Amsterdam, I observed a remarkable monument of ancient Hindu art, viz., a solid gold ring, weighing about 5 sovereigns of gold, of this shape and size.



"It is the property of Monsieur Van Sansberge, Ex-Governor-General of Netherlands India. He informs me that it was found inside a stone casket which contained many precious objects, together with the ashes

of the deceased. The casket was found in one of the ancient Hindu tombs of Java, and was that of a Prince of Madura, ancestor of the subsequent Sultans of the Island.

"Monsieur Van Sansberge considers the ring almost too small to be worn. He gives its weight as 0.175 of the continental system.

• "He has kindly given me impressions of the seal, which I have had electrotyped by Mr. W. T. Ready of the British Museum: one of these I beg to present to the Bengal Asiatic Society. I trust some of its distinguished scholarly members may be able to read the inscription and fling light on it, giving from its form and style of epigraphy its date, &c.

"Having now for nearly 40 years collected ancient Indian seals and rings, I may remark that this grand old style of ring is very rare indeed. I have only seen two others of the same size and significance: these were found in 1866 at Rungamutty on the River Bhagarutty in the District of Moorshedabad by E. M. Jackson, Esq., of Cheltenham, in whose possession I saw them a few years ago; they were found in an earthen jar, together with two gold coins of Oerkes and Kanerkes in a ruined and deserted Fort near Rungamutty. In lieu of a Sanskrit inscription, as on Monsieur Van Sansberge's signet ring, Mr. Jackson's had on one a sapphire and on the other a sard. The stones were polished and shaped but not cut. Thus on these two superb rings of the Indo-Scythic period there was no inscription and no seal. They were thus only ornamental rings.

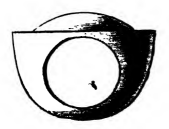
"I possess in my collection several rings with antique gems dating up to the Alexandrian age, in their original settings of gold, steel, iron, brass, &c. Also solid gold, steel, iron, brass, chalcedony, agate and jade rings, either inscribed with characters in some one of the ancient Indian languages, or else having on them figures and symbols: many being those of the Aśoka age. But I have never had the opportunity of acquiring a superb ring of the kind here brought to notice.

"Many of my ancient Indian rings of times previous to and a little subsequent to the Christian era are, as it were, miniatures of the grand ring under notice, being generally somewhat of the same shape and style, but such are poor things compared to the Indo-Javanese ring under consideration.

"I herewith also give the size and shape of Mr. Jackson's two superbrings which were found in Bengal.

1. A Sard.

2. A Sapphire.





"I am unfortunately separated from my Cabinet of antique gems, and thus unable to forward any of my ancient Indian rings, to be figured as illustrative types for age and style.

"I trust any of our learned members, who have it in their power to fling further light and knowledge on this interesting subject, may be pleased to do so.

"This style of ring is very truly pure ancient Hindu Indian: for in the great Oxus hoard and find, submerged about two centuries B. C. and but lately discovered, though several rings were found in it originating from various parts of higher and Central Asia, none, as far as I know, have the grand size and peculiar shape of these old Hindu rings, now brought to notice.

"I may mention that when Mr. Jackson's rings and coins were found in 1866 at Rungamutty, there was also found with them a magnificent oval seal of solid gold 2 inches by $1\frac{1}{2}$. This the finder melted down."

The following letter was read from Mr. A. M. Markham, dated Banda, 19th March, 1884, enclosing a rough squeeze and a pencil copy of a Pali Inscription discovered by him on one of the stone posts of the Panna Gate of Kálinjar Fort:

"I enclose rough squeeze and a pencil copy of a Pali Inscription which I discovered on one of the stone posts of the Panna Gate of Kálinjar Fort during a visit there in January last.

The stone bears numerous Sanskrit inscriptions, mostly of date 1600 Samvat, which have all been published by Maisey and others. But this Pali one has not, I think, been hitherto noticed. The stone is almost a palimpsest, as far as this rude inscription is concerned, and with the poor appliances at my hand at the moment, I could not get anything better than I send you. I had hoped to have been able to pay another visit to the place and get a rubbing, but I have not been able to do so.

I do not know whether you have still the advantage of Dr. Hoernle's presence; but if so, no doubt he will be able to d sipher the inscription; or, if not, you will know of some one who can. It may well prove to be of no value; or that a principal part of it has disappeared under more recent inscriptions, themselves some $3\frac{1}{4}$ centuries old!

I do not think that General Cunningham's searchers saw this inscription on his recent visit to Kálinjar.

Dr. HOERNLE stated that he had examined the inscription but found it totally unintelligible.

The following papers were read-

1. On the Psychological Tenets of the Vaishnavas.—By Dr. Ra'jendra-La'la Mitra.

(Abstract.)

The object of the paper is twofold: 1st, to give a succinct account of the various psychological tenets current among Indian philosophers; 2nd, to supply a brief analysis of a Sanskrit tract in which an attempt has been made to reconcile the opinions of the several schools of Vaishnavas so as to make them all subservient to the doctrine of emancipation by faith, and faith only. The psychological tenets are grouped under three heads: 1st, Nihilistic, 2nd, Monistic, 3rd, Dualistic. The first is represented by those who do not believe in the existence of a soul apart from the body. They hold that life and consciousness are dependent on organization, and cease on the complete ataxy of that organization. They are all atheists. The second class is divisible into two orders. The first order includes those who believe that every living being has a soul, that as the souls of living beings are identically the same they constitute one genus, and that apart from these individual souls there is no separate Supreme or Divine soul. The second order is represented by those who hold that there is only one soul and that the Divine, besides which there is no The latter is divided into 4 groups according as the other soul. individual soul is believed to be all-pervading (pantheistic), a reflection, a spark or a subordinate particle of the Divine one. The third head represents the class which recognises the existence of both the Divine and individual souls. The Vaishuavas follow either the tenet of the last class or that of one of the last three subdivisions of the second class, and the object of the work noticed is to reconcile the differences of these tenets. The work likewise explains how the unconditioned Divine Soul becomes conditioned and appears in incarnations.

The paper will be published in Part I of the Journal for 1884.

The Rev. C. H. A. Dall said that, among the ancient Oriental speculations presented by Dr. Mitra, one statement had an important bearing on modern life. It was his clucidation of the use and meaning of the Sanscrit phrase Ekamevádvitíyam. These three words, ekam eva advitíyam, "one verily secondless," were now widely accepted as declaring that "God is one, and without a second." Without denying the henotheism of the Veda or a suggested monotheism, Dr. Mitra has just shown us the origin of the three words. In so doing, he shows that the rendering 'God is One and without a second' is not their fair equivalent.

If this be so, his declaration touches the very axiom and ground-truth of religious enterprise and social movement in this country, which logislation has recognised, and which is attracting attention in Europe and America. This movement of "The Brahmo Somaj" is traceable to English education and Christian books; or to the meeting of the intelligent West with the worshipping East. It seems likely to live and grow in

India wherever, and as long as, English education thrives among the Hindus. Ekamevádvitíyam is the banner-cry of the Brahmos everywhere, against idolatry and polytheism; its in hoc signo vinces. Dr. Mitra's' is not the first exposition we have had of the source of this motto in the Shastras, and of its precise meaning therein. It need hardly be said that the three words occur more than once in the Hindu scriptures. Some years ago Dr. Krishna Mohan Banerjee, dealing with the words as a Christian scholar, showed that, in the instance he referred to, the speaker of them was replying to Gargi, a female disciple, concerning the cosmos or visible universe; and was not speaking of God. The teacher said to the learner "This, oh Gargi, (this world, this cosmos,) now so manifold, was once, in the beginning ekam crádvitíyam, a monad, a germ unmanifested, one single unit." Such, in substance was the rendering of the words by the Rev. K. M. Banerji; at least as memory gave it to the speaker.

Now we have this view confirmed by Dr. Rajendralála Mitra; at least so far as concerns the use of the word "God" in this connection. Dr. Mitra says that in the three schools of Hindu philosophy, the Monists, the Dualists and the Agnostics,—all the Monists (with Sankarácháryva) cry out, as against the Dualists,—there is one essence, one existence, one substance, only one, cham evádavitígam.

To be sure, Dr. Mitm has given four groups of Monists. Of these, the first group only believe in pautheism, pure and simple, and that all is spirit, one single soul. The second class see, in man, a shadow of that soul. The third count man to be a spark of the Over-soul, something more substantial than a shadow. And the fourth—(with Chaitanya)—regard man as a particle slightly inferior to the One;—thus coming very near to the Dualists and the recognition of individual souls.

Of the above, the third and fourth groups are mostly anchorites, while the second are voluptuaries, says Dr. Mitra. So that these theorisings do not rest in the abstract but are moulding character. The single point, however, to which the speaker would call attention was that we have both Christian and Hindu scholars, unting to tell the Brahmos to look elsewhere for the declared unity of God, than to their present motto Ekameválvitíyam, one soul exists and nothing else; no human soul exists. Good cannot come of mistranslations.

It is but fair to the Brahmo Somaj to say that from the very beginning of their movement in Calcutta, in 1831, they have rested, not on the passages quoted by Dr. Mitra and Dr. Banerji, but on the use of Ekamevádvitíyam in the Udyoga Parva section of the Mahabhárata, where a Bráhman says, "Oh King, the One without a second, whom thou dost not know, truly He is the step to heaven and the ship to cross the sea."

2. On some coins from Candahar.—By Charles J. Rodgers. (Vide Plate I).

The coins drawn in the accompanying plate were obtained by me some time ago from Kandahar. The find consisted chiefly of the coins of five kings. In silver there were over twenty coins of Mangú Khán and several coins of Ismael Súti, the founder of the Súti dynasty of Persia. (These I have not drawn as they were very fine indeed and exceedingly intricate). In mixed metal there was a great quantity of the coins of a king but little known to History, Taj-nd-Din Muhammad Hardufi or Harúfi or Khardufi, several of one equally little known, Harb, and one coin of Taj-wd-Din Nasr bin Bahrám Sháh. As several of the coins of Mangú Khán bore the mints of Nimroz and Herát and Gazní, and as several of those of Ismael bore the same mints Nímroz and Herát, I had no hesitation, as the coins came from Kandahár, in assigning them to kings who at some time or other ruled in South and Western Affghanis-Of Mangu Khan there are several coins in the British Museum. Those in the Catalogue (Vol. VI, pp. 6, 7,) are, of silver four in number and one of copper. The only mint given is Tiflis. Last year I obtained one in Lahore struck (في بلدة غذنة) in the town of Gazni. This I sent to the British Museum. Hence I regard the present find as one of some importance especially as the coins reveal an altogether new mint, on the coins of Ismael and نيروز on the coins of Tsmael and نيمروز on those of Mangú Khán). The value of the find is still more enhanced when we consider that the British Museum possesses but eight coins of the great Qááns of Chinese Tartary (this number is increased now by two coins of Changez Khán which I gave to the British Museum) and that they have no coins of Nímroz and none of Táj-ud-Dín or Harf or Nasr bin Bahram I was unable to say anything of these last three kings until my friend and fellow numismatist, L. White King, Esq., C. S. of Edwardsábad, wrote me that he had found them mentioned in the Tarikh i Jadwalia of Khádim Alí of Lucknow (Munshi Nawwab Kishore's Press, 1876). This history is nothing more than a collection of Tables of Kings, &c., obtained from 41 histories, the names of which the author gives in his short preface of two pages. The work is a good volume of 578 pages, but he only devotes two pages to the kings of Sistan or Nimroz. They are given as follows without date :-

- (1.) Taj-ud-Dín Abul Fazl, son of Táhir.
- (2.) Shams-ud-Dín Muhammad.
- (3.) Táj-ud-Dín Harb, son of Azzul Mulk.
- (4.) Bahrám Shah, Yamin-ud-Din.
- (5.) Nasras-ud-Dín (6.) Rukn ud Dín.
- (7.) Shaháb ud-Dín Muhammad, son of Táj-ud-Din Harb.
- (8.) Táj-ud-Dín.

. The 3rd king Táj-ud-Dín Harb is stated to have reigned 60 years. Now as all the coins of Harb, and Taj-ud-Din and Nasr have the name of the Khalifah Nasir-ud-Din on them, we can pretty nearly assign them to Nos. 3, 5 and 8. It may be they are the coins of only 3 and 5. must speak for themselves. If we had the title of No. 8 we should be at no loss. Khádim Alí says of No. 8 that he was besieged two years oin. the fort of Sistan by the Muguls, and that at the end of that time the Government of Nimroz passed into the hands of the rulers of Changez Khán. Now Násir-ud-Dín reigned from 575 to 622 A. H. So these kings must have reigned in that period. It is evident that the first Tájud-Din is excluded from the present coins by the 60 years of Harb. Changez Khán died in 624 A. H. So, if the Táj-ud-Dín is not Harb, it follows that the coins of which we have the greater number must be those of No. 8. As the coins of Harb are much worn and the coins of Taj-ud-Din are all nearly new, as if fresh from the mint, I assign them to No. 8 and think they must have been buried during the siege of Sistan and only lately exhuned. If this assignment be correct then the title given to No. 8 of Harúfi or Khardufi is revealed by the coins. There is no mint on the coins of these three kings. But the coins of Harb have on their reverse the word فانون which may be a mint. Prinsep in his tables says it is the name of a Grecian or Syrian month. Mr. King says his Moulvie Ahmad Sháh tells him it is the name of a Turkish month.

As Nímroz came into the lands of Changez Khán at least two years before his death, it is just possible that coins Nos. 3 and 4 may be his. Under there is a word I cannot make out satisfactorily. It looks like there is a word I cannot make out satisfactorily. It looks like the latter it. It may be the latter case I can ascribe no meaning to it. Nos. I and 2 are, however, undoubtedly coins of Mangú Khán and, as their style is so near that of Nos. 3 and 4, we may perhaps not be far wrong in ascribing the latter to Mangú, Khán also, in which case the uncertain word may be a mint or the name of a ruler. I have not Mr. Howorth's valuable work at hand and so cannot see what he says of Nímroz in connection with the Muguls. The Taboat i Nasirí speaks of the Moguls in very strong language indeed.

I will now transcribe the inscriptions on the coins so far as I can decipher them. I may remind the reader that all are silver except the last three which are a mixture of copper and silver.

Obverse. Reverse.

1. مونگکا قاان عادل ضرب نیمروز (sic) لله محمد رسول لله (sic) مونگکا قاان عادل ضرب نیمروز علی do. do. do.

3. قان عادل لریعان do.

4. do. do.

	• Obverse.	$Reverse.$ \cdot
5.	مونئكا قا ان العادل	الدرهم بدارالضرب (part of)
6.	do. (parts of)	added هراه do.
7.	مونگا قال	above هرا ة do.
8.		same as 6. هراه below.
9.	مونگکا قان العاهل	do.
10.	margin illegible.	do. but with margin.
11.	مونگكا قاان العادل	parts of الا الله صحبد رسول الله
12.	مونككا قاان العادل الاعظم	same as 6.
13.	مونككا قاان العادل غذنه	الدر هم بدار الضرب
14.	مونككا العادل	parts of. اله الا الله محمد رسول الله
15.	same as 9.	same as 6.
16.	مونككا قاان العادل	مونگکا قان العادل
17.	sa مونگا قان العادل زید	me as 5 with unintelligible additions.
18.	مونگکا قا ان العادل	do.
19.	مونككا قاان العادل الاعظم	بدارالضرب هراه with additions
20.	Obv. In circle حرب round ma	لا اله الا الله وحدة الاشريك له rgin.
	ناصرلدين الله صحود *	قانون لا اله الا الله صحمه رسول اله (sic)
21.	Obv. in diamond lozenge	ناج الدين حروفي (٩) محمد
	Rev. same as reverse of 20	
22.	Obv. in diamond lozenge	تاج الديي نصربن بهرامشاه
	Rev. same as 21.	

It will be observed that the name of Mangú Khán, the name he is known by in all modern histories, is here spelt on the coins in three different ways, see Nos. 5, 7, 10. Nos. 1 and 2 give the mint Nímroz, the mint of 3 and 4 is uncertdin, 5—10 give Herát. No. 13 gives Gazní. Parts of the Kalimah come on Nos. 11 and 14, on the reverses. No. 16 has the name of the Khán on both sides. Nos. 12 and 19 have the two titles ul Adil and ul Azim. No. 17 has a name on it in addition Zaid. It may be this is the name of the mint-master or the die-sinker. Nos. 1—4 have an attempt at the Kalimah on their reverses. Nos. 21—23 have the whole of the Kalimah on their reverses together with the name of the Khalifah. The Moguls were regarded by the Muhammadans of India and Affghanistan with the greatest aversion and as uttor infidels. Certainly, however, Changez Khán put the Khalifah's name on the reverse of his coins. And here we have Mangú Khán putting the Kalimah or parts of it on the reverse of his coins. He became a Musalmán as I shall show.

Of Mangú Khán I have but little to say. He was the son of Túlúi who was the 4th son of Changez Khán. He ascended the throne in 646, was inaugurated in 649, and he died in 655 A. H. or 1257 A. D. His capital was Karakorum, north of the Gobi desert. He sent his brother Hulákú to conquer and rule Persia, where coins were struck bearing the name of Mangú as suzerain. The prolix author of the Rauzat us Safú gives several folio pages to Mangú, out of which we glean nothing of any historical value whatever. The coins of Mangu here depicted were evidently struck after the conquest of Alfghanistán by the Moguls and before Hulákú's occupation of Persia. The author of the Tabgát i Nasírí uses strong language about the Moguls. Of Mangú's predecessor he says "when Kyúk had gone to hell," and again "the army of Mangú Khán and of Bátú attacked the army of the Moguls and sent ten thousand famous nobles to hell." It would seem that Minháj Suráj, the above mentioned author, travelled in Affghanistán and Nímroz in 621 A. H. He wrote a Tabqa on the Princes of Nímroz. But unfortunately this Tabqa is not edited in the abridgement published by the Society to which alone I have access. As the Editor, Major Nassan Lees, says there are but two known MSS, of the works, I am afraid I stand but little chance of extending my knowledge. However from the author's narrative of his journey it would seem that he came across a Táj-ud-Dín Niáltagín Khwarizmi in Sistan or Nimroz in 623 A. H.

Of Táj-ud-Dín Harb, Khádim Ali says he was a good man and reigned 60 years. In his time the towns of Khorasán were under the rule of Gaur. Of Nasr he says that he fought with his brother Rukn-ud-Dín. I have two other coius of Harb with what looks like the name of a Khalifah on them and with Harb's name in small letters. There is only the Kalimah on the reverse of these coins. The name of the Khalifah looks like Ush Shalim billah. It has over it Muhammad and under it Harb. I know no Khalifah of this name. One thing is certain—the rulers to whom these coins belonged were the masters of Nímroz before the time of Mangú Khán.

The date on the Nimroz coins of Ismael Suff is not given: there is only a r visible. On the Herat coins 927 A. H. is visible.

In looking over the abridgement of the Tabqát i Násirí, I find that Mangú Khán became a Muhammadan by repeating the Kalimah. It is interesting to see his coins confirm this fact. (See Tabqát, p. 411.)

The author of the Jadwalliya gives an amusing reason for the etymology of the word Nimroz. He says that Solomon was down in those parts. He found the country full of water and gave orders to the devas to fill it with sand: the work was performed in half a day. Hence the country was called by this name Nimroz, half the day.

The same author gives a second list of kings of Nímroz, Azz ud Dín Amr, Malik Rukn ud Dín, Shams ud Dín Kirat, Rukn-ud-Dín, 'Fakhr-ud-Dín, Gyás ud Dín, Shams ud Din, Malik Háfiz, Muizz-ud-Dín Husain, Gyás-ud-Dín Sher Alí. In the reign of this last king Taimúr came and took the kingdom. On the third of these, Shams-ud-Dín Kirat, Mangú Khán conferred Herát and Gaur, probably through his governors, not in person. It is strange that Minháj Suráj in his account of Mangú Khán 646-55 A. II. introduces an account of his own journey in Western Affghanistan in 621-3 A. H. He mentions two Táj-ud-Díns, two Shams-ud-Díns, a Rukn-ud-Dín and a Shaháb, as rulers in different parts visited by him.

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The following additions have been made to the Library since the Meeting held in March last.

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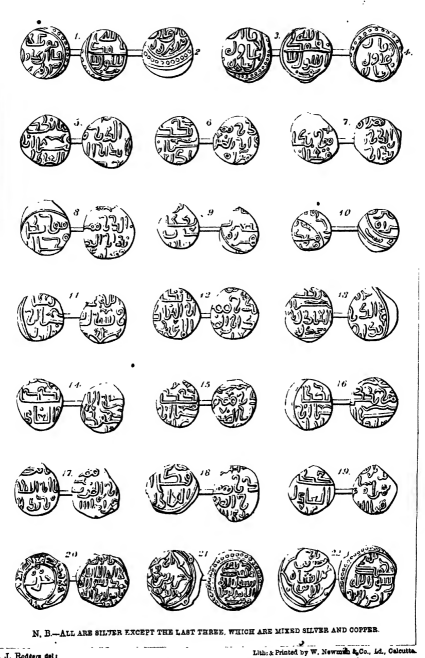
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C. J. Rodgers del:

SOME COINS FROM KANDAHAR.

APPENDIX.

INSCRIPTIONS ON THE TWO STONES REFERRED TO IN Mr. PARRY'S PAPER,

PROCEEDINGS, DECEMBER 1883, .

pp. 165-168.

FIRST STONE.

TOP.

- [1] **少** 滋如如.
- [2] మనిపంను ఆంగరంగవయి.
- [3] వరీసు సరిగ్భ సరిభమ టరచుకు.
- [4] **వరకుమరణగు** * యుంరర * *
- [5]) వత్సరాఖాడ్ చరశంద్ర నామబానవ<u>ా</u>శ్వనజ.
- [6] కాబ్రకస్తు సాబాతులమునరిచెదను దృరడవురిక్పరమాద.
- [7] ಹ್ತಾ ಬಾದು ಸಲಯನ ನಂದಿ ಕ ನು ಮನನಡಿ ವಿಶ್ ಯನಾನಾದಿ.
- [8] మాడదిముఖ్యమయిన చాలుమూల సమ స్థబక్రడుంను చుడిన్విందు.
- [9] ద్యరదివర దింగడిద్పరదివరముశా నాజాభచవండు వ్యవ్యవించి.
- [10] సినానా డాలపూ చుండినడు మన హామండానం ఆంచంబరగయి పానెమ.
- [11] యడవమహారాజుల కుమారుండు పాకంములుడయి ్ళినడడసాసన.
- [12] నందికనుమనువాడే ఫూడ్డాలులే స్పకుండున నడుపించె ఆందురు.
- [13] యిచ్బినమూలసాలునానాడు న్యాలలకును ట్రతియేడుకు యికికాను.
- [14] రిఖానుదూదిమంల దేవుడుదకూతరి ఖాసమయాలపొంకుకు.
- [15] దు-೧-కి దిందుడమాలటిఖానుయి గ్రీరిగాన తిచ్చువాక స్థాయిగాను ఆ.
- [16] సుఖవించ్చు దాండన్నీయాడమాశాసనతప్పితే గంగకును.
- [17] గో భు సంపిన పాపానబోదురు[]నుమనుఖవాసుడనుకన
- [18] 3 % out 68 % out % out
- [19] యాంచానుయాచునుమ[] బ్రహాం

REMARKS.

- [1] ెమీ is possibly డాచా
- [2] w must be 55.
- [3] There is a break in ra thus
- § Is a half letter thus
- Letter omitted, probably a man's name.
- * * Year and date omitted,

FIRST STONE.

воттом.

- [1] గంగమశవుచ్చదిపరయిన చృదంగంవత్సర.
- [2] చ ∞ [త్సుఖాను స్థమ $ilde{\chi}_2$ నిజనామాదల ∞ నs గs ్రిండవరగs రిపరదీవరద భుsల ∞ నs
- [3] నందిక సమనడి చౌఆవులువుభయనాడు.
- [4] သီ မတာ္ကြားသည္မွာသည္က အျွဆ္သလာန္ သည့္ခ်န္ေ
- [5] కందినువీరపరివారముం అఖండఆరవభ[దదివర మం**త్రపమునయి.**
- [6] వ్యజకింపూ స్యానామాలయి పూజ్భువయివ.
- [7] మండవరబ్రబాదివరకు యిచ్చినరంమశాశనం వీరభ్యదివకు ఆమృతపది కేన్ని•
- [8] ఆమరదందవయిభవాలకు ఆడు సరించిన వివరం నందికోను.
- [9] మనడిచెగానాధాన్యాల (చతియొద్దుకుఱకం ೧.
- [10] అుకు కానుతిబానుదూదిచులన పొంకలకురూక.
- [11] మాకియ్యక దూకలు వినికి [పతిక్రుక ೧.
- [12] కిశాకు ఆచందక స్థాయి గానుయి చిమ్మగనచా.
- [13] బువంమానామై తరాగనకతక్పినాను గంగకరతను గోవు సంపిన.
- [14] పాపానకావ్యా సృతదలాజ్య గుణపూజ కృందరదపాను.
- [15] కాలనందరతలారకాకినా సృదరంని కైలం బవినున.
- [16] మంగచకుటాణోనదడామచరసు:యాంకి స్పరఆత్యంబరదండవల్ల బాధ్యరవిమం.
- [17] పారాములకుమారుండు పానిమప్పంగారిఆని శి పాశమల్లన్న.
- [18] కుడడదంనిదికిన్న పరాజుసుభ్రమల్లన్న.
- [19] విన్నజముపారించియోటి దర్శాసనము.

REMARKS.

- (1) S This letter is perhaps so
- (2) Weletter must be offer
- (3) or is perhaps డ.

There are 19 lines of inscription. All Dirghamus are made very large.

SECOND STONE.

- [1] $\hbar \cos \pi \sin \alpha \cot \pi a$
- [2] ಅಂటా చాయ్యాభాం.
- [3] ತಂದುವಡು \mathcal{L} ಬನ್ ಯನಿತವಿಗೆ ದಿಸಾನರಂಭುಂರೌದ.
- *[4] ಪೆತೆದಂ ಸುಯಲು ಉಲ್ಲಾಸ [* * * * ಸಿ ಮಗಾನರಗ.
- [5] బాహానుచలదుంబసౌవ [****] యదవంద.
- [6] చందకాన? గానువ [* * * * *] చంసాం
- [7] వంనులగ ఎద్దదం [* * * * * *] లనంనకది సం.
- [8] ఎనపలంగాన యాదచి [******]ంరువను.
- [9] నాను[బాహానిచవ్ [* * * * * *] గంగక.
- [10] తిగోవచంబన [* * * * * *] చాబ్గును.
- [11] స్యూరదలా [* * * * * *] లస్టంద.
- [12] నివచ్చడగానింగ [* * * * * * * * * *

REMARKS.

The letters obliterated by the lascar grinding his curry-powder are shewn by asterisks. The following is the nearest approximation that could be made to decipher them:

ಜಿ ಿ ರಿಂ

- 4 [كن * خدة]
- 5 \[\par * \times * \Sqrt{1}
- 6 [**る米米米** 公]
- 7 [****]
- 8 [B * * & O * *]
- 10 [*४%**]
- 11 [数数 ** * な が]
- 12 [ထုဂို * * * * * * * *]

PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL

FOR MAY, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 7th May, 1884, at 9:15 P. M.

D. Waldle, Esq., F. C. S., Vice-President, in the Chair. The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Government, North-West Provinces,—Statistical, Descriptive and Historical account of the N.-W. P. of India, Vol. XIII, (Farukhabad and Agra) by E. T. Atkinson and F. H. Fisher.
- 2. From the Bengal Government,—(1) Returns of Rail Borne Traffic of Bengal, during quarter ending 31st December 1883; (2) Report on Municipal Taxation and Expenditure in the Lower Provinces of Bengal.
- 3. From the Zoological Record Association,—Zoological Record for 1882, by E. Caldwell.
- 4. From the Geological Survey of India,—Memoirs of the Geological Survey of India, Scr. X, Vol. II, Pt. 6, by Dr. R. Lydekker.
- 5. From the Literary and Philosophical Society of Liverpool,—Proceedings of the Literary and Philosophical Society of Liverpool, Vols. XXXV, XXXVI and XXXVII.
- From the Madras Government,—Annual Report, Madras Medical College, Session 1882-83.
- 7. From the Author, On the Discovery of the Periodic Law, and on the Relations among the Atomic Weights, by John A. R. Newlands, F. I. C., F. C. S.
- 8. From the Meteorological Reporter to the Government of India
 —(1) The use of the Spectroscope in Meteorological Observations, being

- No. 4 of Signal Service notes published by the War Department, U. S. of America, by Major-General W. B. Hazen; (2) Memoranda on International Scientific Co-operation in Meteorology, Magnetism, &c.
- 9. From the Smithsonian Institution, -Annual Report of the Board of Regents of the Smithsonian Institution for the year 1881.
- 10. From the Batavian Society of Arts and Sciences,—An account of the Eruption of Krakatau on 26th, 27th and 28th August, 1883.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:

- 1. W. C. Taylor, Esq.
- 2. Syud Hussen.
- 3. Prince Iskunder Ali Mirza.

The following gentlemen are candidates for election at the next meeting:

- T. G. H. Moncreiffe, Esq., proposed by L. de Nicéville, Esq., seconded by Dr. H. W. M'Cann.
- Col. E. J. McNair, 4th N. I., Alipore, proposed by F. E. Pargiter, Esq., C. S., seconded by Major A. C. Bigg-Wither.

The Secretary reported that Mr. A. J. L. Cappel had intimated his wish to withdraw from the Society.

The Secretary read the following extracts from letters received from Dr. Joule, M. Sénart, Professor Ernst Hæckel, and Professor A. H. Sayce, thanking the Society for the honour done them in electing them special Centenary Honorary Members.

Dr. J. P. Joule writes:

- "I feel deeply gratified by the high distinction which the Society has conferred upon me by electing me one of the six special Centeuary Honorary Members. I most cordially congratulate the Society on the completion of a hundred years of usefulness, and hope it will go forward with renewed vigour and success.
- "I shall take much interest in perusing the publications of the Society."
 - M. E. Sénart writes:

J'ai reçu la communication de M. le Scerétaire de la Société Asiatique du Bengale, par laquelle il a bien voulu me notifier mon élection à titre de Membre honoraire. Je tiens à vous exprimer sans retard et vous prie d'exprimer en mon nom à vos collègues combien je suis flatté du grand honneur qui m'est ainsi échu. Pour tout homme voué à nos études, rien ne saurait être plus honorable et plus précieux que d'être associé par des suffrages si éclairés à la Société illustre que vous présidez,

qui a été l'ancêtre et qui est restée le modèle de toutes les autres Sociétés. Orientales. Je vous prie de croire, Mousieur le Président, que je suis profondément pénétré de ce sentiment.

Veuillez, je vous prie, Monsieur le Président, agréer l'expression de ma gratitude sincère et de mes sentiments bien respectueux.

EMILE SÉNART.

Prof. Ernst Hæckel writes:

"The Asiatic Society of Bengal has been pleased to render to me an extraordinary and most valuable honour, in conferring on me the degree of a Centenary Honorary Member of the Society. Amongst a great number of honorary distinctions, which have been conferred upon me during thirty years of scientific labour, I esteem this peculiar honour as one of the highest, and I hasten to express for it my most deep and sincere thanks. My pleasure in it has been so much the greater, as this distinction comes from the most distinct scientific body in Asia, in which I admire the highest development of Anglo-Saxon energy and scientific industry under the difficulties of tropical life.

"I regret very much, that during my stay in Ceylon I was prevented from performing my intended voyage to Calcutta, and enjoying the numerous interesting and instructive means of science which the Asiatic Society of Bengal there would have offered me. The greater is my satisfaction, that I am now able, to enter into a most valuable scientific connection with it."

Prof. Sayce writes:

"I must beg you to convey to the Asiatic Society of Bengal my senso of the great honour I have received in being elected an Honorary Member of so distinguished a body."

The SECRETARY read a letter from Mr. Cecil Bendall of the British Museum, of which the following is an extract:

"I beg to acknowledge the receipt of Vol. VI, Pt. II of Dr. Rajendralála Mitra's "Notices of Sanskrit MSS." accompanied by a letter from you, stating that further numbers will be supplied. I request you to tender my very hearty acknowledgments to all those to whom I may be indebted for this unexpected, but most acceptable, present.

"I take this opportunity of calling your attention to a statement contained in the volume just named, at pages 5 and 13 of the appended report addressed to yourself. Dr. Rajendralála Mitra there says, 'The task [of publishing facsimiles of old MSS.] is now formally taken up by the Palmographical Society of London and the artistic resources of London enable that Society to publish such excellent facsimiles, that I have not thought it expedient to follow my plan to the extent originally contemplated...'

"Unfortunately, the amount of support given to the Palæographical Society has been so small that it will be necessary to discontinue the series, though much against the wish of the Committee. The scantiness of this support may be illustrated from the fact that even the Government of India, usually so liberal in such matters, subscribed for no more than a single copy. I mention this, chiefly for the benefit of your Society, of Bábu Rájendralála (to whom I may request you to communicate this, as I have not the honour of his personal acquaintance) and of all interested in the publication of his "Notices of Sanskrit MSS.," that no misapprehension may arise as to the necessity of publishing accurate reproductions; yet I cannot but feel also that most excellent and characteristic work might be done by your Society, both through its Committee and its influential individual members, if a good number of additional subscriptions could be got from provincial Governments, Societies, and individuals.

"A propos of reproductions, I trust I shall not be thought discourteous in expressing a wish that all scholars in India, who give us facsimiles of MSS. or inscriptions, would at least use some process of permanent photography, even if the collotype or autotype direct from the original used by the Paleographical Society be unknown to Calcutta photographers. I could not but feel there was a great deal of truth in the strictures of Dr. E. Hultzch of Vienna in the 'Indian Antiquary' of Nov. 1882, (pp. 312-3) as to the reproductions furnished to us by scholars in Bengal, though I am bound to say I think their tone unnecessarily severe. But there can be little doubt, as I know from experience, that to the systematic student of paleography a few words in a good photograph are worth more than pages of mere lithographic imitation."

A letter was also read from Dr. Rajendralála Mitra on the same subject, in which he says:—

"Mr. Bendall is quite right in calling our attention to the desirableness of securing photographic reproduction of ancient records in a permanent form. Reduced eye-copies are as worthless for critical purposes
as transcripts, and our aim should be to get as many photos as we can.
But our artistic resources are exceedingly limited, and it is not often even
easy to get silver prints, and they fade and become illegible in a decade.
The only place where we can look for permanent prints is the Surveyor
General's Office and there Major Waterhouse is always willing to help us.
But his collotype is exceedingly troublesome and costly, and it is practicable
only during the three months of our winter. His photo-zincographs
cost less and can be worked all the year round, but I have often heard him
complain of great pressure of public work in his Department. Sometimes
my old MSS. are of such a colour that they don't yield good results under

the camera. There is no shop in Calcutta where anything like permanent photography is attempted. Under the circumstances I am obliged to abandon my project of publishing facsimiles of old MSS However, I shall try in future to get what I can through the kindness of Major Waterhouse. He has done much for the Society and is ever ready to help us, so I may cherish the hope of getting some good photozincographs from him.

"I should add that Dr. Hultzch's criticisms in the 'Indian Antiquary' refer to General Cunningham's facsimiles in the 'Archæological Survey Reports,' and not to those published by me."

The President reported that Moulvie Khudabuksh Khan, Bankipore, was largely in arrears of subscription to the Society, and although a registered letter had been sent to him in accordance with Rule 37, no notice had been taken of it. His name would, therefore, be suspended for a month as a defaulter in the Society's Meeting Room and, unless the sum due be paid in the meantime, he will be declared removed from the Society at its next meeting.

In accordance with Rule 38, this fact will be notified in the Proceedings.

The COUNCIL reported that Mr. Wood-Mason had returned from leave and had resumed charge of the office of Natural History Secretary.

On the proposal of the President, a vote of thanks was unanimously passed to Mr. L. de Nieéville for his services to the Society as Offg. Natural History Secretary.

The following note was read from Mr. Charles J. Rodgers on Mr. Delmerick's paper on "A coin of Dawar Bakhsh" read at the March meeting.

"Mr. Delmerick* in a paper lately read before the Society states that Jahangir never used the Kalimah on his coins. I wish to correct this statement.

I have rupees of every year of Jahangir. Of these the following have the Kalimah on them:—

1st year Agrah; 2nd, 3rd, 4th, 5th, Patna mint. 2 half rupees struck at Kabul in 1014 and 1015. (One of these has the month Amardád on it.) A rupee struck at Ahmadnuggur with no date on it. 2nd year Åhmadábád. A very large round rupee struck at Patna 1st year 1014. A large square rupee 2nd year 1015 struck at Lahore. All these

* Mr. Delmerick subsequently modified the statement into "Jahangír seldom used the Kalimah on his coins."

rupees are of extraordinary weight. The two last are in a splendid state of preservation. They show us that in the beginning of his reign Jahángir used the *Kalimah* on his coins. I have seen others and besides these I have seen gold coins of his with the Kalimah on them. No Mogul Emperor was so taken up with changes in the matter of coinage as Jahángír. A complete collection of his coins would be exceedingly, interesting."

The following papers were read :-

1. On the Geography of India in the reign of Akbar.—By

JOHN BEAMES, B. C. S. (With a Map.)

No. I. Subah Avadu, (Oudii).

(Abstract.)

Mr. Beames, in this series of papers, proposes to re-construct, as far as possible, the map of the Mughal Empire at the time of the first great settlement of the financial and political administrations effected in A. D. 1882 by Rájá Todar Mal. The details of this important operation are given in the Ain-i-Akhari, the Persian text of which has been published by the late Professor Blochmann, who did not live long enough to complete the work; and as his valuable notes have been lost, the greater portion of the work has to be done over again. The continuation of this work having been entrusted by the Society to other hands, Mr. Beames refrains from encroaching on that ground, but proposes to extract from the Persian text such details as are necessary for his purpose, confining himself for the present to Geography and reserving, for a larger work, references to Muhammadan historians and other authorities.

The dominions of Akhar were divided into twelve Provinces or Súbahs, viz.:—

Iláhábád, Ajmir, Bangólah, Lahor, Agrah, Ahmadábád, Dihlí, Multán, Avadh, Bihár, Kábul aud Málwah.

To these were subsequently added three nore, Birár, Khándesh, Ahmadnagar, making a total of fifteen.

Abul fazl gives a chapter to each Subah beginning with Bengal in the extreme east and going westwards, but, for several reasons given in detail in his paper, Mr. Beames thinks it better to begin with Oudh. The materials which he has used are chiefly the reports of the recent Settlements of the several districts, supplemented by much valuable information scattered here and there in the Oudh Gazetteer.

The Suban of Oudh was divided into 5 Sarkars, viz., 1, Oudh; 2, Gorakpur; 3, Bahráich; 4, Khairábád; 5, Lakhman. These Sarkars

were subdivided into Mahals. Mr. Beames' reconstruction of the Subah. of Oudh may be summarized as follows:—

1. Sarkar Outh.—21 mehals or pergunnas; area, 27,96,206 bighas;*
Revenue 4,09,56,347 dams nagdi, 16,80,247 dams sayurghal; Castes various; 1,340 cavalry, 23 elephants, 31,700 infantry.

• This Sarkar was a compact tract of about 90 miles in length, lying principally on the right bank of the Chanká and Ghogra. The breadth varies very much and cannot be exactly stated. At its north-west end, it is much mixed up with Sarkars Lakhnau and Bahráich and two detached portions of the former Sarkar are included in it on its south-east side. On the south, it marches with Sarkars Manikpuri and Jaunpore of the Subah of Iláhábád.

II. Sarkár Gorakhpúr.

24 mahals. Area, 24,42,836 bigahs. • Revenue, 1,19,26,790 dams nagdi; 51,235 s.; Castes various; 1,000 horse, 22,000 foot.

This Sarkar stretches from the Gandak to the Ghogra, including the modern districts of Gorákhpur and Basti in the N. W. P. and the greater part of Gonda in Oudh. The western boundary where it marches with Sarkar Bahraich is extremely indefinite, and the same may be said of the north boundary? Even in the present day, a very large portion of this tract is covered by deuse forests and this must have been the case to a greater extent in the 16th century. The small areas given for the pergunnals clearly prove this. There were clearings in the forests here and there which were loosely grouped together under local names taken from some Hindu Chief or Afghan adventurer who was powerful in those parts.

III. Sarkár Bahráich.

11 mahals. Area 18,23,235 bigahs. Revenue 2,41,20,525 d. 4,66,482 s.; Castes various; 1,170 horse; 14,000 foot.

This Sarkár appears to have occupied all the western portion of the trans-Ghogra country; its boundaries on the Gorakhpur side are very uncertain. An immense proportion of it was jungle, with scattered settlements of Rájpút clans here and there. It stretched far up into the Nipal Teráí, and much of it was only nominally under Musalman sway.

IV. Sarkár Khairábád.

22 mahals. Area 19,87,700 bigahs. Revenue 4,36,44,381 d. 1,71,342 s.; Castes various; 1,160 horse, 27,800 foot.

This Sarkar includes the whole of western Oudh. In the southern part, the malals are generally traceable and well-defined, but in the north the great submontane forest appears to have been only sparsely

^{*} The areas given throughout only refer to cultivated land.

peopled; and to lay down definite boundaries would not only be impossible, but would convey an erroneous impression. It only remains to observe that special interest attaches to one of the mahals in this Sarkár, that of Laharpúr, as being the birthplace of the illustrious financier, Rajáh Todar Mal, the author of the great Revenue Settlement whose features Mr. Beames is now endeavouring to restore.

V. Sarkár Lakhnau.

55 mahals. Area 33,07,426 bigahs. Revenue 8,07,16,160 d. 45,72,526 s. Castes various; 2,680 horse, 36 elephants, 83,450 foot.

The greater number of mahals in this Sarkár are still extant and have been identified by Mr. Millett in the Sultánpúr Settlement Report. This Sarkár, the richest and most cultivated of the whole, occupies the south-west portion of the Subah, with certain outlying patches.

Mr. Beames has excluded from this review all those portions of the present province of Oudh which did not lie within the Suhah of that name. There are many uncertain points and Mr. Beames is aware that his map cannot be accepted as anything but a first attempt. He trusts, however, that it will be useful in one way. It is not until you come to construct a map and find yourself forced to account for every inch of the tract included, that you find out the gaps in your information. Mr. Beames concludes with expressing a hope that local officers, interested in the history of the province, will come forward with information which may clear up all doubtful points.

The paper will be published in full in Journal, Part I, for 1884.

2. Notes on a Gold Coin of Kam Bakhsh .- By J. G. Delmerick.

Aurangzeb, after reigning for nearly fifty years, died on the 28th Zilkádah A. H. 1118 or 21st February 1707 A. D. He had five sons.

- 1. MUHAMMAD SULTAN. Born on the 4th Ramzán A. II. 1049 (14th November 1639). His mother was Nuwab Bai.* Although he rebelled and joined his uncle Shuja whose daugater he espoused, he never asserted his independence so far as to strike coins in his own name. Aurangzeb imprisoned him first in Selimgarh, and subsequently in Gwálior. He died in the 21st year of the reign of his father.
- * See note at page 199 of Keene's Turks in India. The story therein recorded is on the face of it absurd. There was no Hindu Rajah of Kashmir in the time of Aurangzeb. It is not likely that a Hindu Rajah would have given his daughter in marriage to a Muhammadan faquir. Nor was it probable that the issue of such a anion could have been adopted by a Hindu, or been brought up as Hindus by the Hindu Rajah. Nawab Bái was a Hindu woman before she became an inmate of Aurangzeb's haram. Bái is a Dakhin word and means a lady.

THE ADVENTURES OF RAJA RASALU.

HE FOLK TALES of a country are, for many reasons, one of the most interesting of studies.

In them are gathered up the wisdom and the wit of departed ages. Here are treasured the simple beliefs of a simple people, and coming to us as they do fresh and almost undiluted, transmitted by oral tradition from father to son and from generation to generation, they link together the living present with a past that is dead, and speak to us of a golden age of chivalric, heroic, mythic men, whose lives and doughty deeds, steeped in the golden haze of a long since vanished dawn, still cast their shadows across the living present. Folk tales of a country the comparative mythologist can trace to a prehistoric age not only the origin of customs, beliefs, and many of the peculiarities of a people otherwise inexplicable, but in the close resemblance of incidents, characters, and minor details, a plea for a common origin is fairly well established. This plea may equally well be used by those advocates who hold that mankind originated from a

single centre, and carried with them certain beliefs and a certain amount of knowledge which in lands distant from the common home and in circumstances varying each from the other, were transmuted and expanded. These Folk tales may also be used, as indeed they have been in some instances, to support that theory of which Charles Darwin was the great expounder, and which Herbert Spencer is now in the course of unfolding with a patience and acumen and width of knowledge which will place his name among the highest honoured of England's sons. the Folk tales of a people, the student finds himself in a world and amongst a people on whom the material matter-of-fact sun of to-day never shone. Animals are the friends and companions of man. The language of each is mutually understood, and by deeds and wisely spoken words cach aids the other. Injustice and wrong are as common in this mythic world of the past, as they are in this material prosy universe of to-day; but injustice is avenged, and the wrong doer is punished with a speed and certainty which has long since vanished out of the earth, and which lingers only in the pages of the modern poet and romancer. Love, and the iov of life, and cruel death interweave the spell of their power through the wondrous past revealed by the Folklore tales with as much dramatic force

and tragic intensity as these great forces exercise to-day; but death, from whose melancholy domains no modern mortal can return, in the glorified past of the Folklore age, is again and again conquered. and the hero and his loved ones cross and recross the shadowy borders, and when at last they vanish from the scene, it is not to a dim forgetfulness and nothingness without an echo, or a thought for the vanished past, it is a disappearance or a sleep which will have again its waking and the glories of the past again revived. In death there is not despair, in life there is hope and duty, and in love there is the wellspring of all that makes life worth living. It will thus be seen that with all their grotesqueness, absurdities, impossibilities, mythic distortions and legendary accumulations, the Folk tales of a country touch the great dominant notes which have sounded in all ages through the sweet, sad music of humanity. Those patient men and women who undergo the labour and the pains of collecting the materials for the Folklore of any people are doing work which, if the mere casual reader regards as frivolous and trifling, the student of humanity in its many phases justly regards as of permanent interest and vital importance. In Europe, Folklore is receiving an amount of attention adequate to its importance. In India, with the

exception of a few enthusiasts, little interest is manifested in the subject. If we except the Indian Antiquary and the recent publication, Panjab Notes and Queries, ably edited by Captain Temple, a distinguished student of the subject of Folklore, there are only three books in English which deal with the Folklore of India. These are Miss Frere's Old Deccan Days, Miss Mavi Stokes's Indian Fairy Tales, and the book at present under notice, Mr. Swynnerton's Raja Rasalu, * In our estimation India presents one of the finest fields in the world for the collection of Folklore tales. Throughout the vast Empire of India there are tribes and races of men in all stages of civilization, there is an indigenous religion, stately, beautiful and hoary with age, and a social system as complex and as farreaching as any the world ever saw. The mutual effects of the impact Muhamadanism and Hinduism have already worked themselves into the habits and beliefs of the common people of Bengal. The aboriginal tribes are fast adapting themselves to the exigencies of an ever advancing civilization, and are incorporating the primitive beliefs of their several systems of faith with the Hinduism or Muhamadanism of the nearer neighbours. Nor is Christianity

^{*} The writer omits to mention the very interesting collection of Folk Tales of Bengal by the Rev. Lall Behari Day, recently published.

without its influence. Amid such varying tribes and races. whose traditions, oral and written, carry them to the region of fabulous ages beyond the dim dawn of a god-peopled mythic past, there are materials of the most varied kind ready for gathering, which the lapse of a few years will render all the more difficult of preservation. Work of this kind can only be taken up by the enthusiast or the man of leisure. There are no men of leisure in India and there are, at all events in this branch of study, very few enthusiasts. The work of Mr. Swynnerton is thus all the more valuable because it is the result of labours achieved amid the busy discharge of duties which even in India, where all work is arduous, are of a most engrossing nature.

Apart, however, from the importance of the subject, and the able manner in which Mr. Swinnerton has acquitted himself, the book appeals to the Christian public of India and all English-reading lands in a manner which we are sure will commend itself to them. The proceeds of the work are to be devoted to the fund for the completion of the Lahore Cathedral. It is scarcely fair to an author to attempt by a few extracts to convey to the ordinary reader a general idea of such a work as the present. To do so with this as well as other works is like the exhibition of a single brick for the purpose of conveying

the details of the appearance and accommodation of a house. Nevertheless we cannot close our notice of Rájá Rasálu without an extract. Rájá Rasálu is banished by his father, and taking with him a band of followers and, mounted on his famous horse Bhaunra Iraki, he rides under the windows of his mother's palace, whence after a long farewell he passes out into the great unknown:—

"But the Ráni Luna, weeping and beating her breast, looked out from her lattice, and watched the retreating figure of her son as he rode away into the wilds. There she remained straining her eyes, until a distant cloud of dust alone indicated the route which he had taken, and as she watched and wept she stretched out her hands, and cried through her falling tears—

O little, little can I see of you,

My son Rasálu!
Your crest the rolling dust obscures from view,

My own Rasálu!
With knives of hardened steel my heart is riven
It burns like flames within the furnace driven,

O hear, Rasálu!
Whose son goes forth to exile, storm, and strife,
How doubly, trebly vain that mother's life!

The pathos of this lament will, we are sure, go home to the hearts of many of our readers.

Rasálu's adventures we will not attempt to follow.

The other Folk tales of the book cannot compare, in sustained effort of incident, character, and dramatic vividness, nor in wealth of imagination, with the adventures of Rájá Rasálu. Still, short as they are they are interesting and worthy of being preserved. We hope our readers, even if they care nothing for the higher aims of Folklore, will possess themselves of a copy of the book. To boys and girls the stories, will be quite as fascinating as a Fairy book, and to English lads and lasses there is here a new world of wonderland opened out. Messrs. Newman and Company have done their part of the work well. In neatness and finish the volume rivals, if it does not excel in some respects, the workmanship of English printers and publishers.—Englishman.



THE ADVENTURES

OF THE

PANJÁB HERO RÁJÁ RASÁLU

AND OTHER FOLK-TALES OF THE PANJAB.

Collected and Compiled from Original Sources

BY THE

REV. CHARLES SWYNNERTON,

MEMBER OF THE ROYAL ASIATIC AND FOLK-FORE SOCIETIES, AND OF THE ASIATIC SOCIETY OF BENGAL.

AUTHOR OF

"The Afghan War," "Gough's Action at Futtehabad," &c.

Such tales their cheer, at wake or gossiping, When it draws near the witching time of night.—Blair.



Calcutta:

W. NEWMAN & Co., Ld., 4, DALF/OUSIE SQUARE

- 2. Muhammad Muazzam. Shah Alam Bahadur. He was the tirine brother of Muhammad Sultan, and was born towards the latter and of Rajab A. H. 1053, (A. D. September 1643). He was at Peshawar when intelligence reached him of the demise of his father, and he as cended the throne at Lahore at the end of Muharram A. H. 1119 (April 1707 A. D.).
- 3. Muhammad Azam Shah. He was born on the 12th of Shában A. H. 1063 (28th June A. D. 1653). His mother was Dilráz Bánn Begam, daughter of Sháh Nawáz Safáwi. Twelve days after the death of Aurangzeb, while still in the Dakhin, he assumed sovereign rights by striking coins and ordering the Khutba to be read in his name. Sháh Alam Bahádur Sháh defeated him in battle at Jáju Sarái between Agra and Dháúlpur where he lost his life on the 18th Habi-ul-Awwal A. H. 1119 (10th June A. D. 1707). The coins of Azam Sháh are scarce; but one of them has been published by Marsden vide DCCCC, plate XLIII of his Numismata Orientalia.
- 4. Muhammad Akbar. Was born on the 12th Zil Hajja A. H. 1067 (12th September A. D. 1656). His mother had probably once been a dancing-girl, for she had no title, and was familiarly called Begam which is a very common name among women of that class. When he rebelled against his father by joining the Rána of Udipur, it was reported that he had coined money in his name, but no such coin has as yet, at far as I know, been discovered, and I suspect the report was purposely disseminated by his brother Muhammad Muazzam to embitter his father's mind against him. He fled from the Rájputs and after finding a temporary asylum with Sambháji, he escaped to Persia and died in Garmsir towards the close of the reign of Aurangzeb.
- 5. MUHAMMAD KAM BAKHSH. He was born on the 10th Ramzán A. H. 1077 (25 February, A. D. 1667). His mother was Bái Udipuri. He was put under restraint during the siege of Jingi by the Generala Jamdat-ul-Mulk and Nusrat Jang for a threatened defection, but being the favourite son of Aurangzeb, he was soon released.

On receiving the news of the death of his father at Bijápur, he lost no time in proclaiming himself Emperor. In the Khutba he was styled Din-i-panah (Asylum of the Faith) and his coins bore this title also. On the 3rd Zil Kádáh A. H. 1120* (4th January A. D. 1709) Sháh Alam Bahadur Shah met him near Haidarábád. A bloody battle eusued, Kám Bakhsh was wounded and died of his wounds on the same day.

I have recently seen a gold muhar of Kám Bakhsh struck at Haidarábád in A. H. 1120 in the second year of his temporary assump-

^{*} From my copy of the Túrikh-i-Muzafari—Elphinstone (page 595 of his History) is wrong in his dates.

tion of sovereignty, and I subjoin a sketch of it for publication in the Proceedings of the Asiatic Society of Bengal. It is the property of Pandit Rattan Naráin, the fortunate owner of many rare or unique coins of the Pathán and Mughal kings of Delhi.



Coins struck in India by Ahmad Shah Durrani.—By Charles
J. Rodgers.

(Abstract.)

The object of Mr. Rodgers's paper is to give a short account of the coins which Ahmad Sháh Abdalli or Durráni struck in India, and to illustrate thereby the principal events of his reign.

On arriving at Kandahár, after the assassination of Nadir Sháh, Ahmad Sháh ordered coins to be struck bearing the following couplet:

Immediately afterwards we find him on his way through Gazni to Kábul which he reduced, and afterwards he obtained possession of Peshawar and returned to Kaudahar. After settling his affairs there, he invaded India and seized Lahore. He was defeated at Sirhind, within 10 months of the murder of Nadir Sháh, by the forces of Muhammad Sháh under his son Ahmad Sháh. Mr. Rodgers's first rupee illustrates this campaign, having been struck at Lahore in Ahmad Sháh Durrani's first year and bearing on the obverse the inscription—

The reverse has the couplet given above which may be thus translated:

Ahmad Shah received an order from the Peerless Powerful one:

To strike coins in silver and gold from the height of the fish to the

Moon.

Mr. Rodgers possesses a coin of the 2nd year of Ahmad Sháh, the inscription of which shews that it was struck at Peshawar. This was probably struck in a second invasion when he was persuaded by Meer

Munnoo governor of Lahore to retire. But the latter never paid the tribute he promised. So the Durrani invaded India, captured Meer Munnoo and seized Lahore and Multan. These events occupied the 3rd, 4th and 5th years of the reign of Ahmad Shah Durrání. Mr. Rodgers's second coin illustrates the conquest of Lahore, as the inscription on the reverse shews that it was struck in that city in the fifth year of the conqueror's reign. The 3rd, 4th, 5th and 6th coins illustrate the hold he kept on the annexed province of Multan and the trans-Indus provinces. The inscriptions show that the 3rd was struck at Multan in the 6th year of his reign, the fourth at Derah in the 7th year, the fifth at Peshawar in the 7th year. This last is unique. The inscription on it runs as follows:—

No. 6 is a beautiful coin belonging to Sir Edward Bayley, bearing the date 1170, struck at Multan. Besides the above Mr. Rodgers possesses a rupee of Multan of the 5th and one of the 7th year of Ahmad Shah Durrani. Also one of Bhakkhan of the 7th year which shews that these parts were under his sway.

The Afghán king had spared Meer Munnoo's life and reinstated him. On his death his widow Mangalána Begam seized the reins of government, but her son Ghazi-ud-din rebelled against her. Ahmad Shah Durráni came to her aid, and made his son Taimur Sháh Viceroy of Lahore and Multán, while he passed on through Sarbind to Delhi. The viceroyalty of Taimur is illustrated by coins Nos. 15 and 16.

When Ahmad Sháh arrived at Delhi he began, with the help of Mangalána Begam to plunder in a systematic way. He married the daughter of Muhammad Sháh, and Tainuur married the daughter of Alamgir II. who seems to have assisted in the plunder of his own capital. Ahmad Sháh Durrání stayed in all about 40 days in Delhi. Coin No. 7 illustrates this short period. During this occupation of Delhi Mathura was plundered. Its idols and temples were overthrown and many men were massacred. Alamgir was left in possession of the throne, but Ahmad Sháh Durrani's creatures were in power everywhere. Tainur Sháh was left in Lahore with an efficient general and Ahmad Sháh returned to Kandahar.

But the Mahrattas seized Delhi and overran the Panjab. Ahmad Sháh refurned, took and plundered Delhi and defeated the Mahrattas in the battle of Pánipat. This invasion occupied the 13th and 14th years of Ahmad Shah Durrani's reign, and is illustrated by coins Nos. 8—13 of the plate annexed to Mr. Rodgers's paper. They all bear on the obverse the Persian couplet quoted above. No. 8 appears from the reverse to have

been struck at Aonlah a town in Rohilkand on the railway between Barelli and Chandausi. The 9th was struck at Murádábád, the 10th at Sháhjahánábád, the 11th at Atak, the 12th at Barelli, the 13th at Sarhind. Besides these coins which Mr. Rodgers has figured in the annexed plate, he has of Lahore 14th, 1173 A. H.; 15th 1175 A. H.; Sháhjahánábád 15th, 1174 A. H.; Lahore 16th, 1175 A. H.; 16th, 1176 A. H.; Sarhind 16th, 1175 A. H. Mr. Theobald of Bedford has one struck at Farrukhabad during this period.

Immediately after the battle of Panipat Ahmad Shah left India. After his departure the Sikhs recovered power, defeated the governor of Lahore and laid siege to Jandiala 11 miles from Amritsar. This last matter brought Ahmad Sháh again on the scene. He started off with his guard ordering his army to follow him. The besiegers at once fled. After staying a few days at Jandíálá he crossed the Beás and Sutlej and defeated the main body of the Sikhs. The founder of the present Pattiálá family was among the prisoners. Ahmad Sháh soon after returned to This invasion took place in 1176 A. H. The Sarhind coin mentioned above seems to illustrate this period. It is of his 16th year. The year is 1175. But that must be a mistake. However the Lahore coins go on steadily. One of the 17th year is dated 1176; another 1117 A. H. One of the 18th year has 1177; another 1178; a 19th year one has 1178. The Dehli and Derat coins cease. Ahmad Shah no longer ruled there. No rupees of the 20th year of Ahmad Sháh struck at Lahore can be found.

After Ahmad Sháh's return to Affghánistán, the Sikhs rose and defeated his governors. He again invaded India in 1178 A. H. But this invasion was not a success. The Sikhs seizing Lahore struck coins there in 1822 A. S. But their rule was not uninterrupted, for Mr. Rodgers has a rupee of Lahore of Ahmad Sháh struck in his 21st year and 1180 A. H.; moreover one of his 22nd year is in the British Museum. Mr. Rodgers also possesses a coin of Ahmad's 25th year struck at Peshawar. It was to this part of India that his rule was restricted before heldied.

Coin No. 17 is a modern Pattiala rupee, with the couplet of Ahmad Sháh, who created the first Maharajah of Pattiala, on the obverse. On the reverse there is the same inscription as on No. 13. The mint is Sarhind. This is the only thing in India to remind us that Ahmad Sháh invaded this country no less than seven times.

LIBRARY.

The following additions have been made to the Library since the Meeting held in April last.

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- March, 1884. American Journal of Mathematics, Vol. VI, No. 3,
- ——. American Journal of Philology,—Vol. IV, No. 4, December, 1883.
- _____. Circulars,—Vol. III, No. 29, March, 1884.
- Batavia. Bataviaasch Genootschap van Kemsten en Wetenschappen, —Notulen, Vol. XXI, Nos. 3-4.
- ——. Tijdschrift,—Vol. XXIX, Nos. 2-3.
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- ——. American Philosophical Society,—Proceedings, Vol. XX, Nos. 112-113.
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- Roorkee. Professional Papers on Indian Engineering,—Vol. II, (Series III) No. 5, and Indices to (Series I) Vols. I-VII and (Series II) Vols. I-X, and No. 43.
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Indian Forester, Vol. X, No. 4. 8vo. Roorkee, 1884.

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An account of the Eruption of Krakatan on 26th, 27th and 28th August, 1883. Syo. Batavia, 1884.

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LITERARY AND PHILOSOPHICAL SOCIETY OF LIVERPOOL.

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TEMPLE, CAPT. R. C. The Legends of the Punjab, No. IX, April, 1884. 8vo. Bombay, 1884.

ZACHARIAE, THEODOR. Beiträge zur Indischen Lexicographie. 8vo. Berlin, 1883.

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PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL

FOR JUNE, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was hold on Wednesday, the 4th June, 1884, at 9.15 P. M.

D. Waldle, F. C. S., Vice-President, in the Chair. The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Geological Survey of India,—Memoirs of the Geological Survey of India, Paleontologia Indica, Scr. X, Vol. III, Part 1, with 5 Plates; Scr. XIII, Vol. I, Part 4, with 7 Plates.
- 2. From the Meteorological Reporter to the Government of India,—Meteorological Observations in India in 1883, by H. F. Blanford.
- 3. From the Academia dei Lincei, Rome,—Report of the Italian Chamber of Deputics, Rome, (Sittings of 15th March, 1884), containing discourses on the occasion of the death of the late Deputy, Quintius Sella, President of the Academia dei Lincei.
- 4. From the Revenue Secretariat, Republic of Guatemala,—Annual Report for 1883, of the Statistical Section of the Revenue Department of the Republic of Guatemala.
- 5. From the Bengal Government,—(1) Report of the Calcutta Court of Small Causes during the year 1883; (2) Report of the Census of British India taken 17th February, 1881, Vols. I and III; (3) Annual Report on the Insane Asylums in Bengal for 1883.
- 6. From the Birmingham Philosophical Society, Birmingham,—Proceedings of the Birmingham Philosophical Society, Sessions 1881-82 and 1882-83.
- 7. From the Chief Commissioner, Central Provinces,—Report on the Judicial Administration of the Central Provinces (Civil and Criminal) for the year 1883.

- 8. From the Government, North West Provinces,—(1) A Catalogue of Sanskrit MSS. in Oudh for the year 1882; (2) Statistical, Descriptive and Historical Account of the N. W. Provinces of India, Vol. VIII. Muttra, Allahabad, Fatehpur, by H. C. Conybeare, F. H. Fisher and J. P. Hewett.
- 9. From the Home Department,—(1) Report on Publications issued and registered in the several Provinces of British India during the year 1882; (2) Religious Thought and Life in India. An account of the Religions of the Indian Peoples based on a life's study of their literature and on personal investigations in their own country, Part I. Vedism, Brahmanism and Hinduism, by Monier Williams.
- 10. From the Author and Translator,—(1) On the verbal Roots of the Şanskrit Language and of the Sanskrit Grammarians by A. Hjalmar Edgren, Instructor in Modern Languages, Yale College; (2) On the Relations in the Rig-Veda between the Palatal and Labial Vowels and their corresponding semi-vowels, by the same; (3) Meghaduta of Kalidasa, translated into Swedish from the original, by the same; (4) Málaviká of Kalidasa, translated into Swedish from the original Sanskrit, by the same; (5) De Codicibus nonnullis Indicis, qui in Bibliotheca Universitatis Lundencis asservantur, by the same.
- 11. From the Pali Text Society, London,—(1) The Thera- and Theri-Gáthá being Stanzas ascribed to Elders of the Buddhist Order of Recluses by Hermann Oldenberg and Richard Pischel; (2) The Puggala-Paññatti, Part I, Text by the Rev. Richard Morris.
- 12. From the Surveyor-General of India,—Synopsis of the Results of the operations of the Great Trigonometrical Survey of India, Vols. XVII, XVIII, XIX, XX and XXI by Lieut.-Genl. J. T. Walker, C. B.
- 13. From the British Association for the Advancement of Science, London,—Report of the British Association for the Advancement of Science for the year 1883.
- 14. From the Naturwissenschaftliche Verein für Steiermark, Graz, (Stylia)—Mittheilungen des Naturwissenschaftlichen Vereines für Steiermark for the years 1881, 1882 and 1883.
- 15. From the Canadian Institute, Toronto,—(1) Journal of the Canadian Institute, Vol. I, Parts I and II; (2) Proceedings of the Canadian Institute, Vol. I, Nos. 3-5, Vol. II, No. 1.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:

- 1. T. G. H. Moncreiffe, Esq.
- 2. Colonel E. J. Macnair.

The SECRETARY reported that the following gentlemen have intimated their desire to withdraw from the Society:

- W. G. Olpherts, Esq.
- J. C. Parker, Esq.
- The Secretary read a letter from Mr. Charles Meldrum, in charge of the Royal Alfred Observatory, Port Louis, Mauritius, dated 15th April, 1884, thanking the Society for the honour conferred upon him by his election as special Centenary Honorary Member.

Mr. Meldrum writes-

"I beg to be allowed to offer to the President and to the members my best thanks for the high honour which they have been pleased to confer upon me, and to say that I am proud of belonging to a Society with which so many distinguished names are associated, and which, among other important labours, has long been, and still is, more than ever, successfully working for the advancement of meteorology."

The Secretary reported that Maulawi Khudábaksh, Khan Bahadur, whose name had been posted up since last monthly meeting as a defaulting member in accordance with Rule 38, had remitted the arrears due by him, and that in consequence no further action would be taken against him.

The Council reported that Mr. C. H. Tawney had been elected Member of Council and had consented to act as Philological Secretary during the absence of Dr. Hoernle.

The Council reported that the Library Catalogue was at last published and was being distributed to Members.

The VICE-PRESIDENT said :-

I have to announce to the meeting that the Library Catalogue which has been so long in preparation is at last completed. There has been much delay in getting this accomplished, caused chiefly by disappointments with printers. Great credit is due to the Assistant Secretary, Mr. Bion, for his exertions in the compilation of this Catalogue and in getting it through the press.

The Society is also very much indebted to Mr. Medlicott and Dr. Hoernle for the care and labour they have devoted to the superintendence of the compilation and publication of the Catalogue, now successfully accomplished, and, in the name of the Council, I beg to propose a hearty vote of thanks to these gentlemen for their valuable services.

The VICE-PRESIDENT then announced the death of Sir E. C. Bayley, K. C. S. I., and said—

I have to bring before the notice of the meeting the sad news of the death of an old member of this Society, Sir Edward Clive Bayley. He was President of the Society in 1863, 1864, 1866, 1875 and 1877 and Vice-President in 1872, 1874 and 1876. He took an active part in the discussions of the Society, and was a frequent contributor to the Journal. An account of his papers will be found in the forthcoming Centenary Review in the chapters on Antiquities, Coins, Ancient Indian Alphabets and History.

From information supplied by Mr. Tawney I have to add that, when he retired to England, he continued his Paleographic and Numismatic researches, publishing two pamphlets on the Genealogy of Modern Numerals and one on certain dates occurring on the coins of the Hindu Kings of Cabul expressed in the Gupta era, and in Arabic or quasi-Arabic numerals.

Mr. Tawney truly adds that those members of our Society who had the privilege of his acquaintance will remember the graceful urbanity of his manners, in which the modesty of the true scholar was combined with the courtesy of the high-bred gentleman. I am sure that the meeting will sympathise with the Council in their sorrow for his loss.

The following papers were read:-

- 1. Descriptions of some new Asiatic Diurnal Lepidoptera, chiefly from Specimens contained in the Indian Museum, Calcutta.—By F. Moore, F. Z. S., A. I. S. Communicated by the NATURAL HISTORY SECRETARY.

 The paper will be published in Part II of the Journal.
- 2. Notes from Varaha Mihira's Panchasiddhántika.—By G. THIBAUT, Ph. D. Part I. The mean motions of the Planets according to the Súrya and Romaka Siddhánta.

(Abstract.)

The Panchasiddhántiká by the famous Varáha Mihira (the author of the Brihatsanhitá) is perhaps the most interesting among the hitherto unpublished astronomical writings of the Hindus, as it gives a kind of abstract of some of the old Siddhántas which have not come down to our time and allows of a closer insight, than has been hitherto possible, into the genesis of modern Hindu astronomy and its dependence on Greek science. Two MSS. of the work have been found of late years by Dr. Bühler, but as they are exceedingly incorrect and do not comprise a commentary on this very difficult work, a satisfactory edition of the entire book is perhaps not feasible as yet. Meanwhile the writer of the present

paper submits some particularly interesting parts of the work to a preliminary investigation.

The paper gives at first a short conspectus of the contents of the entire work, and extracts a few passages, among which one is of great interest, as containing an approximately correct statement of the difference in longitude between Ujjain and Benares on one side and Yavanapura on the other. That Yavanapura is Alexandria has already been surmised by Professor Kern, and may now be considered proved by the passage alluded to. The paper thereupon proceeds to an enquiry into those parts of the Panchasiddhanta which treat of the mean motions of the planets according to the Súrya Siddhánta and the Romaka Siddhánta. From a consideration of the former Siddhánta as represented by Varáha Mihira, it appears that the Súrya Siddhánta which has come down to our time differs considerably from the Súrya Siddhanta as known to Varáha Mihira; which latter work seems to have agreed very closely (as far as the mean motions are concerned) with the Aryabhatiya published by Prof. Kern. Of greater interest still is the information Varáha Mihira gives concerning the Romaka Siddhanta. From the name of this Siddhánta, it was concluded long ago that it stood in particularly close relation to the West.

This supposition is now confirmed by what we learn from the Pancha Siddhánta, according to which the Romaka Siddhánta employed a yuga altogether different from the enormous astronomical periods employed in the generality of Hindú astronomical books and clearly founded on the so-called Metonic cycle of 19 years. The length of the tropical year of the Romaka Siddhanta is exactly the same as the one determined by the Greek astronomer Hipparchus. It is thus the first time that we find an entire agreement between Hindu and Greek determinations of the year. Some other points of agreement are noticed. The Romaka Siddhánta was probably composed in 501 A. D.; it derived, however, its elements from older works; the mean motions of the planets in particular it took from the Astronomer Láta, whose dependence on Greek astronomy is corroborated by the fact that he reckoned the beginning of the civil day from the moment of sunset in Yavanapura.

The paper will be published in full in Part I. of the Journal.

LIBRARY.

The following additions bave been made to the Library since the meeting held in May last.

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Batavia. Natuurkundig Tijdschrift voor Nederlandsch-Indië,-Vol
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- London. List of Fellows, 1884.
- Paris. Société d'Anthropologio,—Bulletin, Vol. VI, (Ser. III), No. 4.
- Société de Géographie,—Comptes Rendus des Séances, Nos. 8-9, 1884.
- Rome. Società degli Spettroscopisti Italiani,—Memorie, Vol. XIII, Nos. 2-3, February and March, 1884.
- San Francisco. California Academy of Sciences,—Bulletin, No. 1, February, 1884.
- Schaffhausen. Société Entomologique Suisse,—Bulletin, Vol. VI, Nos. 8-9.
- St Petersburgh. Russian Geographical Society,—Proceedings, Vol. XX, No. 1.
- Turin. R. Accademia della Scienze,—Atti, Vol. XIX, No. 2.
- Vienna. K. K. Geologischen Reichsanstalt,—Jahrbuch, Vol. XXXIV, No. 1.
- -----. Ornithologische Verein,-Mittheilungen, Vol. VIII, No. 4.

Books and Pamphlets,

presented by the Authors, Translators, &c.

- EDGREN, A. HJALMAR. De codicibus nonnullis Indicis, qui in bibliotheca Universitatis Lundensis asservantur. 4to. Lund (Sweden), Pam.
- Sanskrit Grammarians. 8 to. New Haven, 1879.
- Vowels and their corresponding Semivowels. 8vo. New Haven, 1880.
 - Målavikå of Kalidasa translated into Swedish from the Original Sanskrit. 8vo. Göteborg, 1877.
- ——. Meghadutâ of Kalidasa, translated into Swedish from the original Sanskrit. 8vo. Göteborg, 1875.

Miscellaneous Presentations.

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- Annual Report on the Insane Asylums in Bengal for 1883. Fcp. Calcutta, 1884.
- Report of the Calcutta Court of Small Causes during the year 1883. Fcp. Calcutta, 1884.

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HOM # DEPARTMENT.

International Meteorological Observations, January and February, 1883. 4to. Washington, 1884.

Meteorological Observations in India in 1883. Fcp. Calcutta, 1884.

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METEOR. REPORTER TO THE GOVERNMENT OF INDIA.

Mitheilungen des Naturwissenschaftlichen Vereines für Steirmark for the years 1881, 1882 and 1883. 8vo. Graz, 1882-84.

NATURWISSENSCHAFTLICHEN VEREINES FUR STEIRMARK.

The Puggala-Pañnatti, Part I, Text, by the Rev. Richard Morris. 8vo. London, 1883.

The Thera- and Theri-Gatha, by Hermann Oldenberg and Richard Pischel. 8vo. London, 1883.

PALI TEXT SOCIETY, LONDON.

Annual Report for 1883 of the Statistical section of the Revenue Department of the Republic of Guatemala. 8vo. Guatemala, 1884.

REVENUE SECRETARIAT, REPUBLIC OF GUATEMALA.

Synopsis of the Results of the Operations of the Great Trigonometrical Survey of India, Vols. XVII-XXI by Lieut.-General, J. T. Walker, C. B. 4to. Dehra Dun, 1883.

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PERIODICALS PURCHASED.

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Allahabad. Punjab Notes and Queries,-Vol. I, No. 8, May, 1884.
Berlin. Deutsche Litteraturzeitung,-Vol. V, Nos. 9-15.
Journal für die reine und angewandte Mathematik,-Vol.
XCVI, No. 2.
Parts 35 and 36.
Calcutta. Indian Medical Gazette,—Vol. XIX, No. 5.
Cassel. Botanisches Centralblatt,-Vols. XVII, Nos. 9-13: XVIII, 1.
Edinburgh. The Edinburgh Review,-Vol. CLIX, No. 327, April, 1884.
Geneva. Archives des Sciences Physiques et Naturelles,-Vol. XI, No. 4.
Göttingen. Gelehrte Anzeigen,-No. 8, 1884.
Leipzig. Hesperos,—Vol. III, Nos. 68-70.
Literarisches Centrablatt,—Nos. 10-16, 1884.
London. Annals and Magazine of Natural History,-Vol. XIII, No. 76,
April, 1884.
———. Chemical News,—Vol. XLIX, Nos. 1273-1276.
Entomologist, Vols. XVI, Nos. 247; XVII, 251.
239, December, 1883 and April, 1884.
The Ibis,—Vol. II, (5th Ser.), No. 6, April, 1884.
Journal of Botany, Vol. XXII. Nos. 255 and 256, March and
April, 1884.
Journal of Science,—Vol. VI, No. 124, April, 1884.
London, Edinburgh and Dublin Philosophical Magazine,—Vol.
XVII, No. 106, April, 1884.
Messenger of Mathematics,—Vol. XIII, Nos. 9-10, January
and February, 1884.
Mind,-No. 34, April, 1884.
Nineteenth Century,—Vol. XV, No. 86, April, 1884.
Numismatic Chronicle,—Part 4, 1883.

London. Publishers' Circular,—Vol. XLVII, Nos. 1118-1119.

———. Quarterly Review,—Vol. CLVII, No. 314. April, 1884.

———. Society of Arts,—Journal, Vol. XXXII, Nos. 1638-1642.

———. Westminster Review,—Vel. LXV, No, 130, April, 1884.

New Haven. American Journal of Science, Vol. XXVII, Nos. 159-160, March and April, 1884.

Paris. Académic des Sciences,—Comptes Rendus des Séances, Vol. XCVIII, Nos. 14-17; and Tables, Vol. XCVII.

———. Annales de Chimie et de Physique.—Vol. I. (6th Series). April, 1884.

———. Journal des Savants,—April, 1884.

———. Bevue Critique,—Vol. XVII, Nos. 16-19.

———. Revue des deux Mondes, Vol. LXII, No. 4.

———. Revue Scientifique,—Vol. XXXIII, Nos. 16-19.

BOOKS PURCHASED.

- GOULD, J. The Birds of New Guinea. Part 15, Fcp. London, 1883.

 MULLER, MAX. Sacred Books of the East. Vols. XV-XVI. 8vo. Oxford, 1884.
- Report of H. M. S. "Challenger" Zoology, Vol. VIII. 4to. London, 1883.

 ROSCOE AND SCHORLEMMER, PROFESSORS. Treatise on Chemistry, Vol. III,

 Organic Chemistry. Part 2. 8vo. London, 1884.
- TEMPLE, CAPTN. R. C. Legends of the Panjab, Nos. 8-9, May and June, 1884. 8vo. Bombay, 1884.

PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL

FOR JULY, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 2nd July, 1884, at 9.15 p. m.

D. Waldle, Esq., F. C. S., Vice-President, in the Chair. The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Archeological Survey of India,—Report of a Tour in the Central Provinces and Lower Gangetic Doab in 1881-82, by General A. Cunningham, C. S. I., C. I. E.
- From the Authors,—(1) La Vipera ed il suo Veleno, by Dr. Giuseppe Badaloni; (2) Il Morso della Vipera ed il Permanganato di Potassa, with an English translation, by the same; (3) On the Relations of Weather to Mortality and on the Climatic effects of Forests by Charles Meldrum, LL. D., F. R. S.; (4) Synoptic Weather Charts of the Indian Ocean for February 1861, by the same; (5) Monthly notices of the Meteorological Society of Mauritius, new series Nos. 1, 9-12, by the same; (6) Proceedings and Transactions of the Meteorological Society of Mauritius, vols. IV, V and VI, by the same; (7) On the Rotation of the Wind between oppositely directed air-currents in the Southern Indian Ocean, by the same; (8) On the connection between the relative Positions and Directions of air-currents and the Barometric Pressure in the Southern Indian Ocean, by the same; (9) Storm Warnings, Cyclone at Mauritius of 20th March 1879, by the same; (10) Archaeology in India with special reference to the works of Dr. R. L. Mitra, by James Fergusson, C. I. E., F. R. S., LL. D., &c.
- 3. From Charles Meldrum, Esq.,—Some remarks on Cyclones, especially those of the Indian Ocean near Mauritius, by the Venerable Archdeacon Mathews, M. A.

- . 4. From the Bengal Government,—(1) Report of the Alipore Reformatory School for the year 1883; (2) Administration Report of the Hazaribagh Reformatory School for the year 1883.
- 5. From the Trustees, British Museum,—London Catalogue of Birds in the British Museum, vol. IX.
- 6. From the Institution of Civil Engineers, London,—The Practical applications of Electricity.
- 7. From the Argentine Republic,—La Republique Argentine, relativement à l' Emigration Européenne, Renseignement Statistique-Géographique du pays et de ses ressources, sous tous leurs aspects, by Francois Latzina.
- 8. From the Home Department,—(1) Selections from the Records of the Government of India, Home Department, Nos. 191 and 195, being reports on Publications issued and registered in British India during the years 1881 and 1882; (2) Parliamentary Papers: i, Supplementary Estimate of the fifth instalment of the Afghan War Grant-in-aid; ii, Return containing correspondence between the Government of India and the Secretary of State on the constitutional robustness of Civil Service candidates; (3) Review of the Forest Administration in British India for the year 1882-83, by W. Schlich, Ph. D.
- 9. From the Chief Commissioner, Central Provinces,—Report on the Police Administration of the Central Provinces for the year 1883.
- 10. From the Meteorological Reporter to the Government of Bengal,—Administration Report of the Meteorological Department for the year 1883-84.
- 11. From the Director of Public Instruction,—Report on the search for Sanskrit MSS. in the Bombay Presidency during the year 1882-83.
- 12. From the India Office, London,—Sacred Books of the East, Vol. XV, The Upanishads by Prof. Max Müller; Vol. XXI, The Saddharma Pundarika or the Lotus of the True Law, by the same.
- 13. From the Royal Asiatic Society, Ceylon Brar h,—Translations, from the Pali, of Jatakas 41—50, by the Bishop of Colombo.
- 14. From the Madras Government,—Annual Administration Report of the Forest Department of the Madras Presidency for the year 1882-83.

The following gentlemen are candidates for election at the next meeting:

E. C. Cotes, Esq., 1st Assistant to the Superintendent, Indian Museum, proposed by J. Wood-Mason, Esq., seconded by Major J. Waterhouse.

E. J. Jones, Esq., Geological Survey, proposed by Dr. W. King, seconded by R. D. Oldham, Esq.

The COUNCIL proposed that Mr. F. Moore, F. Z. S., A. L. S. be elected an associate member of the Society on account of his contributions to Indian Entomology.

The SECRETARY reported that the following gentlemen have intimated their desire to withdraw from the Society:

The Hon'ble H. T. Prinsep.

Syud Amir Hussein, Khan Bahadur.

The COUNCIL reported that an invitation had been received from the President of the American Association for the Advancement of Science, for representatives of the Society to attend the annual meeting of the Association to be held at Philadelphia, commencing 3rd September, 1884.

The COUNCIL have resolved to ask the Government of India to permit Major J. Waterhouse to be deputed to represent the Society, but Major Waterhouse has reported that he is unable to obtain the necessary leave.

The VICE-PRESIDENT announced the death of Dr. H. W. M'Cann, General Secretary to the Society, and said the Council desire to place on record their sense of the loss the Society has sustained by his untimely death, and their deep regret at the sad event that has deprived it of an energetic and valuable officer and a most esteemed colleague.

Mr. TAWNEY gave the following account of Dr. M; Cann's career:

It is no doubt well-known to all here that the General Secretary's work, though necessarily of an unostentatious character, takes up a good deal of time, and makes considerable demands upon the energies of the holder of the office, who is usually a person sufficiently occupied with other business. Such was eminently the case with Dr. M'Cann, who, in addition to his Professorial duties, discharged during the last two years of his life those of Secretary to the Committee of the Economic Museum. I believe that I am only uttering the opinion of all the Members of the Society who have seen anything of Dr. M'Cann's work here, when I say that he displayed in it the same alacrity and business capacity, as characterized his labours in other fields. It is only necessary, (to give one instance out of many,) to examine the Index which he compiled for our Centenary Number, to understand the self-denying industry with which he devoted himself to the business of the Society.

cated in the Liverpool Institute. In 1869, at the age of 16, he came out first of the first class in the Senior Oxford Local Examination. In the same year he entered into the first competition for the Whitworth Scholarship, and, though he failed in the main, he had the satisfaction of surpassing every candidate within two years his senior. In the following year (1870) he brilliantly distinguished himself in this Examination. Not only did he obtain a scholarship at, I believe, the lowest age at which one has ever been taken, but in the Examination in Mathematics, he gained 1st class Honours in each of the three grades, and in the two higher, was first in order of merit. The extraordinary nature of this achievement will be appreciated, when it is considered that of the thousands who in the last 15 years have competed for these scholarships, only one has equalled Dr. M'Cann's success, and he was three or four years his senior.

In June of the same year he matriculated at the University of London from the Liverpool Institute, and his name appears first in order of merit in the Honour List. In 1871 he took his first B. Sc. degree with honours at the University of London, standing first in the First class in Mathematics and Mechanical Philosophy, and he also gained the University Scholarship in Mathematics. In the same year he obtained a Minor Scholarship at Trinity College, Cambridge, and proceeded there in October. In 1873 he was elected a scholar of Trinity. He was prevented by illness from going up for the degree of Bachelor of Arts in 1875, but was bracketed seventh wrangler in the Examination of 1876. He was for some time a Master at Harrow. He also took an active part as lecturer under the University extension scheme.

In 1879 he received an appointment in the Bengal Educational Department. In 1881 he was elected Honorary, Secretary of the Asiatic Society. He was for some time a Trustee of the Indian Museum on the part of the Society.

In May 1882 he was appointed to officiate as Secretary to the Central Committee for the management of the Economic Museum. In this capacity very heavy work devolved upon him. He had to "work off the arrears which had accumulated in the financial and routine business of the office and to put the specimens into general order previous to throwing the Museum open to the public." This was effectually done, and the Museum was thrown open to the public on the 25th of July 1882.

It was also Dr. M'Cann's duty as Secretary to the Committee of the Economic Museum to compile a Report on the Dye-Stuffs of Bengal, based on returns received from the Commissioners of Divisions, and replies to further enquiries made by Mr. Locke, for whom Dr. M'Cann was officiating. The report appeared in August 1883. It was favourably reviewed in Nature, and is, I believe, admitted to be a work of permanent value. Considering the distracting nature of Dr. M'Cann's various occupations, and that the only special assistance he received was that of a clerk employed for two months in making abstracts of the correspondence, it is a marvel that he was able to complete so difficult a task in so short a time.

During the Calcutta International Exhibition he was in charge of the Educational section; and he was subsequently entrusted with the duty of arranging the specimens of the Economic Museum in the permanent annexe of the Indian Museum in Chowringhee. He had lately assumed the editorship of the *Calcutta Review*, which would no doubt in his hands have maintained or perhaps increased its high reputation. • But this hope with many others has been frustrated by his untimely death.

Dr. M'Cann was very successful as a teacher. He possessed a remarkable power of popularizing a subject. He delivered one or two admirable lectures in the Bethune Society and before the Muhammadan Literary Society. It has been remarked that in lecturing before the latter Society, he was by no means disconcerted by the necessity of having his lecture rendered clause by clause into Urdu. Indeed his patience and good temper were remarkable. It was due to the latter qualities quite as much as to his Scientific ability that he was so much beloved by the students of the Presidency College, who have recently held a meeting for the purpose of erecting a memorial in his honour.

Dr. M'Cann was no doubt a little over-worked for the two last months of his life, during which he was engaged in arranging the collections of the Economic Museum in the premises of the Indian Museum.

On Friday the 20th of June he went to Rancegunge for change of air. On Saturday the 21st he addressed a letter to a member of the Society in which he said that he was sadly in need of rest, but expressed a belief that two or three days' indolence would make him fit for work again. In the night of Saturday he was seized with cholera and died in the middle of the day on Sunday.

The Council reported that Mr. F. E. Pargiter had been appointed General Secretary, and Member of Council and Trustee of the Indian Museum in place of Dr. H. W. M'Cann and that Major J. Waterhouse had kindly offered to carry on the work pending Mr. Pargiter's acceptance.

The COUNCIL further reported that Mr. Pargitor's acceptance has been received.

The VICE-PRESIDENT then said: "It only remains for me to say that I propose with the consent of the members present to take as read the paper announced for this evening, and to close the meeting as a mark of respect for the memory of our late Secretary, Dr. M'Cann. I also propose that a letter of condolence should be sent to Mrs. M'Cann on behalf of the Society."

The paper announced for the evening was:

Account of the South-West Monsoon Storms of the 26th June to 4th July and of 10th to 15th November 1883.—By John Eliot, M. A., Meteorological Reporter to the Government of Bengal.

It will be published in full in Journal, Part II, No. 2.

LIBRARY.

The following additions have been made to the Library since the meeting held in June last.

Transactions, Proceedings and Journals,

presented by the respective Societies and Editors.

- Raltimore. John Hopkins University,—American Chemical Journals, Vol. VI, No. 2.
- Batavia. Bataviaasch Genootschap van Kunsten en Wetenschappen,—Notulen, Vol. XXII, No. 1.
- Tijdschrift, Vols. XXIX, No. 4; XXX, Nos. 1, 2.
- Berlin. K preuss. Akademie der Wissenschaften,—Sitzungsberichte, Nos. 38—43, 1883, and Index for 1883.
- Bordeaux. Société de Géographie Commerciale,—Bulletin, Nos. 9—11, 1884.
- Calcutta. Original Meteorological Observations, January 1884.
- Edinburgh. Botanical Society,—Transactions and Proceedings, Vol. XV, Part 1.
- Frankfurt. Senckenbergische Naturforschende Gesellschaft,—Abhandlungen, Vol. XIII, No. 3.
- Ithaca. The Library of Cornell University,-Vol. I, No. 9.
- Lahore. Anjuman-i-Punjab,-Journal, Vol. IV, Nos. 22-26.
- Leipzig. Deutsche Morgenländische Gesellschaft,—Wissenschaftlicher Jahresbericht, 1878.
 - -. Zeitschrift, Vol. XXXVII, No. 4.

London. Academy,—Nos. 628—631, 1884. -----. Athenæum,-Nos. 2951-2954, 1884. LXXV. Nature,-Vol. XXX, Nos. 759-762. -- Royal Geographical Society,-Proceedings, Vol. VI, No. 5, May, 1884. Royal Society,—Proceedings, Vol. XXXVI, No. 229. Society of Telegraph Engineers,-Journal, Vol. XIII, No. 51. Munich. Repertorium der Physik,-Vol. XX, Nos. 3, 4. Paris. Société d' Anthropologie,-Bulletin, Vol. VII, (ser. III) No. 1. ---- Société de Géographie, -- Comptes Rendus des Séances, No. 11, 1884. Pisa. Società Toscana di Scienze Naturali, -Atti, Vol. VI, Fasc. 1. ----. Processi Verbalf, Vol. IV, 2nd March, 1884, and Index to Vol. II. St. Petersburgh. Académie Impériale des Sciences,-Bulletin, Vols. XXVIII, No. 4; XXIX, No. 1. ——. Mémoires, Vol. XXXI, No. 9. Tricste. Società Adriatica di Scienze naturali,—Bollettino, Vol. VIII. Turin. R. Accademia della Scienze,-Atti, Vol. XIX, No. 3. Vienna. K. K. Central-Anstalt für Meteorologie und redmagnetismus, -Jahrbücher, 1880. -----. K. K. Geologischen Reichsanstalt,--Jahrbuch, Vols. XXXIII -XXXIV. ----. Verhandlungen, Nos. 10-18, 1883; 4, 1884.

Ornithologische Verein,—Mittheilungen, Vol. VIII, No. 5. Yokohama. Asiatic Society of Japan,—Transactions, Vol. XII, Part 2.

BOOKS AND PAMPHLETS,

presented by the Authors, Translators, &c.

FERGUSSON, JAMES. Archæology in India with special reference to the works of Dr. R. L. Mittra. 8vo. London, 1884.

GIUSEPPE, DR. BADALONI. Il Morso della Vipera ed il Permanganato di Potassa (with an English translation). 8vo. Bologna, 1884.

La Vipera ed il suo Veleno. (The Viper and its Venom). 8vo. Bologna, 1884.

Meldrum, Charles. Monthly Notices of the Meteorological Society of Mauritius. New series, Nos. 1, 9-12. Fol. Mauritius, 1876-80.

On the connection between the relative Positions and Directions of Air Currents and the Barometric Pressure in the Southern Indian Ocean. 8vo. Mauritius, 1869. Pam.

- . On the Relations of Weather to Mortality and on the Climatic effects of Forests. Fcp. Mauritius, 1881.
 - On the Rotation of the Wind between oppositely directed Air Currents in the Southern Indian Ocean. 8vo. Mauritius, 1869. Pam.
 - Proceedings and Transactions of the Meteorological Society of Mauritius. Vols. IV—VI. 8vo. Mauritius, 1859-64.
 - Storm Warnings—Cyclone at Mauritius of 26th March, 1879. 8vo. Mauritius, 1879. Pam.
 - Synoptic Weather Charts of the Indian Ocean for February 1861. Fol. Mauritius, 1881.
- ROY, PROTAP CHANDRA. The Mahábhárata, translated into English Prose. Part VIII. 8vo. Calcutta, 1884.

Miscellaneous Presentations.

CUNNINGHAM, GENERAL A. Report of a Tour in the Central Provinces and Lower Gangetic Doab in 1881-82. (Archaeological Survey Report, Vol. XVII.) 8vo. Calcutta, 1884.

ARCHÆOLOGICAL SCRVEY OF INDIA.

Latzina, Francois. La Republique Argentine, relativement à l'Emigration Européenne, Renseignement Statistique, Géographique du pays et de ses ressources, sous tous leurs aspects. Fcp. Buenos Aires, 1883.

ARGENTINE REPUBLIC.

- Administration Report of the Hazaribagh Reformatory School for the year 1883. Fcp. Calcutta, 1884.
- Indian Forester. Vol. X, No. 5, May, 1884 and Supplement, April, 1884. 8vo. Roorkee, 1884.
- Report of the Alipore Reformatory School for the year 1883. Fcp. Calcutta, 1884.

BENGAL GOVERNMENT.

- Catalogue of Birds in the British Museum. Vol. IX, 8vo. London, 1884.
 BRITISH MUSEUM.
- Report on the Police Administration of the Central Provinces for the year 1883. Fcp. Nagpur, 1884.

CHIEF COMMISSIONER, CENTRAL PROVINCES.

Report on the Search for Sanskrit MSS. in the Bombay Presidency during the year 1882-83. Fcp. Bombay, 1884.

DIRECTOR OF PUBLIC INSTRUCTION, POONAH.

Parliamentary Papers:—I, Supplementary Estimate of the fifth Instalment of the Afghan War Grant-in-aid. II, Return containing correspondence between the Government of India and the Secretary of State on the constitutional robustness of Civil Service Candidates. Fcp. London, 1884.

- Schlich, Dr. W. Review of the Forest Administration in British India for the year 1882-83. Fcp. Simla, 1884.
- Selections from the Records of the Government of India, Home Department, Nos. 191 and 195, being Reports on Publications issued and registered in British India during the year 1881-82. 8vo. Calcutta, 1883-84.

HOME DEPARTMENT.

MULLER, PROF. MAX. Sacred Books of the East, Vol. XXI. The Saddharma Pundarîka or the Lotus of the True Law. 8vo. London, 1884.

Sacred books of the East, Vol. XV. The Upanishads, Part II. 8vo. London, 1884.

INDIA OFFICE, LONDON.

The Practical Applications of Electricity—a Series of Lectures delivered at the Institution of Civil Engineers. Sessions 1882-83. 8vo. London, 1884.

Institution of Civil Engineers, London.

Annual Administration Report of the Forest Department of the Madras Presidency for the year 1882-83. Fol. Madras, 1884.

MADRAS GOVERNMENT.

MATHEWS, THE VENERABLE ARCHDEACON. Some remarks on Cyclones, especially those of the Indian Ocean near Mauritius. 8vo. Mauritius, 1882.

CHARLES MELDRUM, Esq.

Administration Report of the Meteorological Department for the year 1883-84. Fep. Calcutta, 1884.

International Meteorological Observations; March, 1883; March, 1884.
4to. Washington, 1884.

METEOR. REPORTER TO THE GOVERNMENT OF INDIA.

Translations from the Pali of Jatakas 41-50, by the Bishop of Colombo. Svo. Colombo, 1884.

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PERIODICALS PURCHASED.

Allahabad. Punjab Notes and Queries,-Vol. I. No. 9, June, 1884.

Berlin. Deutsche Litteraturzeitung,-Vol. V, Nos. 16, 17.

Calcutta. The Indian Medical Gazette,—Vol. XIX, No. 6, June, 1884.

Cassel. Botanisches Centralblatt,—Vol. XVIII, Nos. 2—4.

Geneva. Archives des Sciences Physiques et Naturelles,—Vol. XI, No. 5. Göttingen. Gelehrte Anzeigen,—Nos. 9, 10, 1884.

Leipzig. Annalen der Physik und Chemie, -Vol. XXII, No. 1.

-----. Beiblätter,--Vol. VIII, Nos. 4, 5.

Leipzig.	Hesperos,—Vol. III, No. 71.
	Literarisches Centralblatt,—Nos. 17, 18, 1884.
London.	
May,	
	Chemical News,—Vol. XLIX, Nos. 1277-1280.
 .	Entomologist,-Vol. XVII, No. 252, May, 1884.
	Entomologist's Monthly Magazine, -Vol. XX, No. 240, May,
1884.	
	Journal of Botany,-Vol. XXII, No. 257, May, 1884.
 ,	Journal of Science,-Vol. VI, No. 125, May, 1884.
	London, Edinburgh and Dublin Philosophical Magazine,-Vol.
XVII,	No. 107, May, 1884.
	Messenger of Mathematics,-Vol. XIII, No. 11, March, 1884.
	Nineteenth Century,-Vol. XV, No. 87, May, 1884.
	Publishers' Circular, Vol. XLVII, Nos. 1120, 1121.
	Quarterly Journal of Microscopical Science,-Vol. XXIV,
No. 94,	, April, 1884.
	Society of Arts,-Journal, Vol. XXXII, Nos. 1643-1646.
Paris. A	cadémie des Sciences,-Comptes Rendus des Séances,-Vol.
	I, Nos. 18—21.
	Annales de Chimie et de Physique,-Vol. II. (6th Ser.) May,
1884.	• • • • • • • • • • • • • • • • • • • •
	Journal des Savants,—May, 1884.
	Revue Critique,-Vol. XVII, Nos. 20-23.
	Revue des Deux Mondes,-Vol. LXIII, No. 1.
	Revue Scientifique,-Vol. XXXIII, Nos. 20-23.

BOOKS AND PAMPHLETS PURCHASED.

Boulger, Demetrius Charles. History of China, Vol. III. 8vo. London, 1884.

Report of the British Association for the Advancement of Science for 1883. 8vo. London, 1884.

TEMPLE, CAPT. R. C. The Legends of the Panjab, No. XII—July, 1884. 8vo. Bombay, 1884.

PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL,

FOR NOVEMBER, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 5th November, 1884, at 9 P. M.

H. F. BLANFORD, Esq., F. R. S., President, in the Chair.

The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Home Department,—Commentary on the Quran, Vols. I, II, by Rev. E. M. Wherry; (2) The Modern Languages of Africa, Vols. I, II, by Robert Needham Cust; (3) Religion in China, by Joseph Edkins, D. D.; (4) Outlines of the History of Religion, by G. P. Tiele, translated by J. E. Carpenter; (5) First Report of the Curator of Ancient Monuments in India for the year 1881-82; (6) Selections from the Official Writings of the Hön'ble Mountstuart Elphinstone, by G. W. Forrest.
- 2. From the Authors, Publishers, &c.,—The Adventures of Raja Rasálu, by Rev. C. Swynnerton; (2) Recherches Théoriques et Expérimentales sur les Oscillations de l' Eau et les Machines Hydrauliques à Colonnes Liquides Oscillantes, by Marquis Anatole de Caligny; (3) Seven Grammars of the Dialects and Sub-Dialects of the Bihari Language, Parts I—IV, by G. A. Grierson; (4) Report on the Tea-Mito and Tea-Bug of Assam, by J. Wood-Mason; (5) Asiatic Researches, Popular Edition, Vol. 1, No. 3, published by Brojendrolal Dass; (6) the Mahábhárata, Part XI, translated by P. C. Roy; (7) Address to the Geological Section of the British Association, by W. T. Blanford, F. R. S., Sec. G. S., F. R. G. S.
- 3. From the Smithsonian Institution,—Censo General de la Provincia de Buenos Aires.
- 4. From the Académie des Sciences, Belles-Lettres et Arts de Bordeaux,—Table Historique et Méthodique des Travaux et Publications de l'Académie de Bordeaux depuis 1712 jusqu'en 1875.

- 5. From the Institution Ethnographique,—Annuaire de l'Athénée Oriental pour 1880; (2) Annuaire de la Société d' Ethnographie pour 1881 et 1882; (3) L'Ame Humaine, au point de vue de la science ethnographique, par C. Schæbel; (4) Instructions pour les Délégations de l'Institution Ethnographique; (5) Rapport Annuel sur les Recompenses et Encouragements décernés par l' Institution Ethnographique en 1883; (6) Liste des Membres de la Société d' Ethnographie et Statuts de la Société; (7) Compte-rendu des séances de la Société Américaine de France, Tome IX, 1879, Partie I; (8) Archives de la Société Américaine de France, Nouvelle Série, Tome II, Partie I.
- 7. From the University Library, Cambridge,—Thirteenth Annual Report of the University Library.
- 8. From the Indian Museum, Calcutta,—Report of the Trustees of the Indian Museum for the year 1883-81 (6 copies).
- 9. From the Government of French Cochin China,—Excursions et Reconnaissances, Nos. 16-18, (being a collection of official papers, &c., on French Cochin China.)
- 10. From the Madras Government,—Report on the working of the Government Central Museum, Madras, for 1883-84.
- 11. From the Delegates, Clarendon Press Warehouse, Oxford,—Anecdota Oxoniensia, Vol. 1, Part III, by Prof Max Müller and Bunyiu Nanjio.
- 12. From the Government, N. W. Provinces,—Report of the Progress and Condition of the Government Botanical Gardens at Saharan-pore and Mussoorie for 1883-84.
- 13. From the St. Xavier's College Observatory,—St. Xavier's College Observatory, Observations for January to June, 1884.
- 14. From Kon. Inst. voor de Taal-, Land- en Volkenkunde van Nederl. Indië,—(1) Geschiedenis van Tanette. Boeginesche Tekst met Aanteekeningen, by G. K. Niemann; (2) Eenige Proeven van Boeginesche en Makassaarsche Poëzie, by Dr. B. F. Matthes.
- 15. From Naturhistorisches Museum zu Hamburg,—Naturhistorisches Museum zu Hamburg, by Dr. Pagenstecher,*(2) Ueber einige Afrikanische Reptilien Amphibien und Fische des Naturhistorisches Museums, by Dr. J. G. Fischer.
- 16. From K. Akad. der Wissenschaften, München,—Ueber Herkunft und Sprache der Transgangetischen Völker, by Ernst Kuhn; (2) Gedächtnissrede auf Theodor L. W. von Bischoff, by Carl Kupffer; (3) Franz von Kobell. Eine Denkschrift, by K. Haushofer; (4) Monumenta Tridentina. Beiträge zur Geschichte des Concils von Trient, Heft I, by August von Druffel.
 - 17. From the Government of India, Rev. and Agric. Depart-

ment,—Economic Products of India, exhibited in the Economic Court, Calcutta International Exhibition, 1883-84, Parts I—VII (in 4 vols.), by Dr. Geo. Watt.

18. From the Surveyor-General of India,—4 Maps illustrative of A— K—'s Explorations in Great Thibet and Mongolia.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:—

- 1. E. J. Kitts, Esq., C. S.
- 2. C. E. Middlemiss, Esq.

The following gentlemen are candidates for election at the next meeting:—

George M. Giles, Esq., M. B., Surgeon Naturalist, S. S. "Investigator," proposed by J. Wood-Mason, Esq., seconded by F. E. Pargiter, Esq., C. S.

R. B. McCabe, Esq., C. S., Deputy Commissioner, Naga Hills, proposed by Major C. R. Macgregor, seconded by C. S. Bayley, Esq.

Prince Mirza Saraiya Jah, Bahadur, proposed by Nawab Abdul Latif Khan, Bahadur, C. I. E., seconded by C. H. Tawney, Esq., M. A.

The following gentleman has intimated his desire to withdraw from the Society:—

Monsieur E. van Eetvelde.

The COUNCIL reported that the Hon'ble H. Beverley had been appointed Member of Council.

The Council reported that the publication of the following works in the Bibliotheca Indica had been sanctioned:—

Translation of the Tarikh-i-Yamini, by L. W. King, B. A., C. S.

Continuation of the translation of the Susruta (left incomplete by the death of Dr. U. C. Dutt), by Dr. B. Gupta.

The Secretary read a letter received from Mr. F. Moore thanking the Society for having elected him an Associate Member,

Mr. R. D. Oldham exhibited some fossils from the Jumna alluvium collected by Mr. J. Cockburn, and said:

I have to bring before your notice this evening what I may safely describe as one of the most important discoveries communicated to the Society during recent years; it is a series of fossil bones found in the alluvium of the Jumna by Mr. J. Cookburn at Chilla on the banks of the Jumna south of Futtehpore. The earliest reference to fossils in the Jumna alluvium that I can find is at p. 23 of the first volume of "Glean-

ings in Science," where it is recorded that, at the meeting of the Asiatic Society held on the 1st August, 1828, a letter was read from Dr. Leslie to Dr. Duncan mentioning the occurrence of fossil bones of an elephant at Calpee (Kalpi) on the Jumna. The extract can be seen printed in full as a footnote on p. 623 of Vol. II of the Society's Journal.

The next reference is the paper to which the extract referred to is appended as a footnote. It is entitled: "Notes on the Kankar Formation and Fossil Bones collected on the Jumna, by Capt. E. Smith, Bengal Engineers." This paper deals mainly with the kankar, but a fact is recorded with reference to the occurrence of the fossil bones which explains the strongly contrasted mineralization of different specimens among Mr. Cockburn's specimens. Capt. Smith describes the fossils as occurring partly in gravel cemented by kankar, which was evidently of recent origin as it contained fragments of brick, &c., but others were obtained from the alluvial clays, and these he remarks were much more perfect in their state of preservation than the first mentioned, which he hardly seems inclined to regard as true fossils. The paper is illustrated by a plate of rough sketches of some of the fossils, which in the explanation are identified as elephant, camel (?), horse, buffalo and human (?).

In Vol. IV of the Journal there are no less than four papers bearing on this point. Two of these are by one Serjeant Edmund Dean, who seems to have been a shrewd observer; and, where he merely describes facts observed, his descriptions are probably trustworthy; nor are his deductions, considering his necessarily limited education, so much more wrong than those current in his days, as one might not unnaturally expect. His paper is, however, for our present purpose chiefly valuable as clearly describing the process of formation of the kankar banks from which the fossils were mainly obtained; they are, according to his description, composed of kankar and other hard material washed out of the alluvium by the crosion of the stream and accumulated where the current is checked, thus consisting of large accumulations of hard material: and in these banks the scattered fossils of the alluvium are concentrated. Serjeant Dean was of opinion that the bones found were all of recent origin; and, though this may have been correct as regards many of them, it certainly does not apply to all.

Besides these two papers, Vol. IV contains a list of specimens collected by Capt. Vicar in the Betwa river, and a plate of rough sketches of fossils found in the Jumna alluvium.

Among these is one of some Hippopotamus teeth which very closely resemble those of the Sivalik II. palæindicus, and, as this is certainly an extinct animal in India, we may regard it as a true fossil of the alluvium, and by implication extend the conclusion to its companions. One of

Mr. Cockburn's specimen presents a similar point of interest: it is from a kankar matrix and looks almost recent, but on comparison with our collections in the Indian Museum it proves to be the quadrate bone of some large ruminant, and to resemble that of the giraffe very closely; as might be expected it belongs to a species different from the existing African giraffe, and differs also from the same bone in a very fine tarsus of the Camelopardus sivalensis preserved in the Indian Museum in being slightly shallower in proportion to its breadth. It, however, almost certainly belongs to a giraffe, a genus which I need not remind you is now extinct in India.

Mr. Cockburn has written to me that he will endeavour to procure a considerable series of these fossils during the coming cold weather, and I have no doubt that when this series is examined, it will prove the correctness of the statement I have made, that this is one of the most important discoveries laid before the Society for some years past.

The President said that the discovery of vertebrate fossils in the Jumna alluvium ranked among the earliest palæontological discoveries in India, and he believed nothing had been added to the original find, although dated so far back in the history of Indian science. The present additions were therefore of much interest, and he would hope they might be taken as an earnest of more to follow.

The following papers were read-

1. On the Peepsa, a small Dipterous Insect, injurious to man in Assam.—By Prof. Dr. Brauer. Communicated by J. Wood-Mason, Natural History Secretary, A. S. B.

(Translated from the German.)

These animals belong to the gnats, and more particularly to the genus Simulium, Latreille. The species has not yet been described, but approaches very nearly Simulium ornatum, which occurs in Austria. The Simulia are feared everywhere on account of their piercing proboscis, and are a real pest in some parts of Hungary and Servia. They are called there "Columbazer Mücke," and make their appearance in extraordinary numbers, so that people can venture into the open only at night; numbers of cattle are killed by the flies, which get into the nose and windpipe of the cattle, and thus suffocate them. Fortunately the flies appear there only for a fortnight.

The Simulia develope in running water. The eggs are deposited on leaves on the surface; the larve are suspended from submerged plants, so also are the nymphe, for which they spin a cone-shaped cocoon.

All plans to diminish the number of these flies have been hitherto without success, as they cannot be exterminated in the water or only to a

limited degree. Smoke is a protection against them, and it is produced by putting live coals into heaps of dung, leaves, hay, and the like. Another protection against their bites is an embrocation of tobacco decoction or of kerosine oil. For cattle, an ointment is made in the following way: 2 lbs. of tobacco leaves are boiled in 20 lbs. of water, the decoction is evaporated to the consistency of honey, then to this extract is added 1 lb. of lard and $\frac{1}{4}$ oz. of kerosine oil. The resulting ointment is rubbed into the skin of the cattle and has the effect of keeping the flies off. It has to be applied especially near the openings of the body, on the belly and genitals, and the application must be repeated every third day.

Against the bites of the flies and their consequences on the recommendation of Schönbauer people apply fomentations of lukewarm milk, warm poultices of linseed and water, fresh linseed oil, or fresh butter, which diminish the smarting pains very much and prevent swelling, if they are used early enough. Finally, lukewarm softening baths are recommended; also internally cooling drinks, and in convulsions opiates.

Besides this, washing with diluted Goulard-water, vinegar and ammonia is recommended. Aqua plumbic, grm. 400, externally.

Or internally,

Liquor ammon. acet. grm. 20.

Infus. florum Sambuci grm. 140.

Extract. Sambuc. grm. 8.

Spirit. Aether. acet. grm. 4.

A table spoonful every hour.

Or externally,

Acidi carbolici grm. 8.

Olei olivarum grm. 80.

On lint

Moistening the wounds with alcohol, water, and vinegar.

The most dangerous species is S. columbazense, Schönb. Schiner.

2. Description of a new species of the Dipterous Genus Simulium from Assam.—By Dr. Edward Becher. Communicated by J. Wood-Mason.

(Abstract.)

This paper consists of a detailed description of the insect, which Dr. Becher has named Simulium Indicum, and is illustrated by a plate. Dr. Becher remarks that this is the first known Asiatic species. Only a few of the non-European species have hitherto been described, whilst the number of the European species is not inconsiderable.

Mr. R. D. OLDHAM asked whether the "Peepsa" was the same as the "Poto" of the North Western Frontier. He explained the effects of the bite of the latter, and inferred from the drawing exhibited that the two insects were the same.

The NATURAL HISTORY SECRETARY replied that the genus Simulium was a Palmarctic form, and that the same or closely allied species in all probability extended all along the Southern slopes of the Himalayas, when the Palmarctic form was interdigitated with the Oriental.

3. Notes on the monsoon waves on the coast of Alibagh, south of Bombay Harbour, taken during the Monsoon of 1884.—By W. F. SINCLAIR, 1st Assistant Collector, Koluba. Communicated by H. F. Blanford, F. R. S.

The Alibagh taluka lies immediately south of Bombay Harbour; and its coast for about twenty miles receives the full force of the S. W. Monsoon. The bottom is sand and mud, with frequent reefs, and sloping gradually to the west. The worst sea is between three and four fathoms of water; inside that limit the surf seems to lose its power as it nears the shore; outside it is the deep water swell. There are at Alibagh two life-boats, which are constantly out in all weathers. The first the "Bhowani" carries her mainpeak 24 feet above the load water line, and the other, the "Allen Shuttleworth," 33 feet above. The Bhowani's sail is frequently becalmed and flaps between the seas; the Shuttleworth's has only been observed to do so once this year, though she was out in worse weather than the Bhowani. The uppermost 3 or 4 feet of the sail, though holding wind, will not prevent the rest from flapping, as is shown by the sail flapping when the flag flown at the peak (of three feet hoist) flies free. The flag itself is sometimes becalmed, but not so often as the sail. The conclusion is that waves of about 20 feet in total height, that is, 10 feet above the general level of the water, are common; and waves of about 24 not uncommon; but waves of 30 feet very rare. These observations, however, apply only to the dangerous belt between and about 3 and 4 fathoms of water (outside and inside of which even the Bhowani's sail seldom flaps) and on it only to the big waves commonly called "ninth waves." It has not been found in the course of these observations that the ninth waves are the worst; nor indeed that any particular number or interval of time can be fixed; though it might naturally be expected that some regularity would be found when the wind is pretty steady. Sometimes three waves together seem to be bigger than the others.

A second means of guessing at the height of the waves was employed. At a little over three nautical miles from a fixed point on

shore stands the Chaul Kadee beacon, a masonry tower sixty feet high, on a rock about 6 feet above low water of ordinary spring tides, which rise on it about 12 feet, rather less than more. The observer's glass being about 9 feet above high water mark, the tower was carefully watched at high water almost every day and on every day when the sea was unusually high. The sea is commonly said to "break over the tower;" the spray undoubtedly does often fly over the top of it, and the foam rears up to about two-thirds of the height of it, perhaps more; but the solid body of the wave, the "green sea," never appears to reach up more than about one-third of it, and very rarely so high. It should be stated that there is 14 feet of water at low water, ordinary spring tides, within a few yards to seaward of the base of the tower, so that at high water it is on the dangerous belt between three and four fathems. Observation of the tower failed to show any clearly marked succession of waves by number, or any constant interval of time between the biggest waves; nor was the association of three big waves so much noticed on it as in the boats. But sometimes a wave, itself above, the average, would either follow or precede one which seemed to be not only much higher than it, but much longer in getting past the tower; and it is possible that this latter was really made up of two, heaped together on the reef.

The President said that in the first communication he had received from Mr. Sinclair, whom he had known for some year or two as an acute observer of physical phenomena that came in his way, he had merely given the results of his observations on the waves. He had therefore asked him to draw up the present short note describing his method of measuring the height of the waves. It was a general belief that in the waves on coasts every third, or seventh wave, or that at some other numerical interval, was bigger than the others, implying of course a compound system of waves. Such phenomena, if real, were probably only of local significance and might depend on the form of the sea bottom, and the advance of two or more prevenues of different periodicity from different directions.

4. Variations of Rainfall in Northern India during the Sunspot Period.—By A. N. Pearson, Officiating Meteorological Reporter for Western India. Communicated by H. F. Blanford, F. R. S.

(Abstract.)

The author refers to Mr. S. A. Hill's paper in the Indian Meteorological Memoirs, showing the opposition that exists between the variations of the winter and of the summer rainfall in Northern India

during the sunspot period. In this paper Mr. Hill puts the actual rain. fall totals through a simple process of smoothing, such as is frequently adopted in dealing with statistical tables. Mr. Pearson takes the unsmoothed totals, and finds that, besides the single oscillation shown in the winter and summer curve during the eleven years of the sunspot period, the winter and summer rainfall show several variations of minor periods, such as might naturally be supposed to be accidental. Mr. Pearson confines his attention to these minor oscillations, and finds that in those years which are years of maximum sunspot, the short period oscillations in the winter and summer rainfall are of the same character; that is to say, that when there is more winter rain, there is more summer min, and when there is less of the one, there is less of the other also; but he finds that in those years, which are years of minimum sunspot, the short period oscillations in the winter rainfall are of opposite character to those in the summer rainfall; that is, when there is most rain in the winter, there is less during the summer and vice versa. Again, in those years which immediately precede the years of maximum and minimum sunspot the order above pointed out obtains only in a slight degree: in other words, these are years of transition. Pearson adduces other arguments to show that the above can hardly be the result of accident, and then states that, if this can be established as a general rule, it will be an important one, for it will indicate that, whatever be the cause which produces the general opposition in character between the eleven yearly variations of the winter and of the summer rainfalls, that cause operates chiefly during the years of minimum sunspot; and during three years of maximum sunspot it operates only in a very minor degree, and in two of those years (namely, the first and the second) it probably does not operate at all. By thus limiting the period during which the cause operates, a valuable point is gained, and a clue to a knowledge of the cause possibly afforded. Mr. Pearson also finds that these rules not only obtain qualitatively, but also quantitatively; that is to say, that the oscillation which takes place is not only the same in phase, but is nearly the same in amplitude.

The President said*:—The relations pointed out by Mr. Pearson between the variations of the summer and winter rainfall, if, as he supposes, they are really the outcome of a general law, are certainly curious. But having regard to the amount of the data discussed, and the great local variability of rainfall, it is difficult to resist the impression that they may after all be in some measure fortuitous. To decide this question we should

^{*} In these remarks some additions have been made to the data actually laid before the meeting.

. have at our command the registers of at least three or four sun-spot cycles and of a much larger number of stations. And I think it would be premature therefore to discuss Mr. Pearson's conclusions from any other point of view than that of the validity of the grounds on which they rest. Mr. Pearson's data are taken from a paper by Mr. Hill, and comprise the registers of 20 stations scattered over Northern India, and extending altogether over four sun-spot cycles. But the first of these is represented by 1 station only, the second by 2, the third by 5, and the fourth by 17. In computing the mean variation, the figures of each cycle are weighted according to the number of stations representing it, and hence it follows that the resulting variation is mainly that of the last cycle.

"How far the rainfall variation of Northern India may be considered as fairly represented by 20 stations, may be judged, in some measure, from the following comparison of the variation of five years in portions only of Northern India, as computed from a smaller and larger number of stations in each case; (in all but one, from more than 20 stations).

	Number of	Nominal	Per Centage variation.					
Province.	Stations.	Average. Ins.	1877	1878	1879	1880	1881	
Punjab	${112}$	21·4 20·1	+ 14 + 11	+ 18 + 11	21 24	-22 - 16	$+ 1 \\ + 5$	
N. W. Province and Oudh	8 { 45 230	35·6 34·6			+ 34 + 37		$-\frac{3}{1}$	
Behar	$\left\{\begin{array}{c}13\\27\end{array}\right.$	43·4 43·4	22 20	-12 -10	+ 22 + 21	+ 8 + 6	+ 6 + 8	
Lower Bengal	{ 29 83	66·7 69·0	+ 7 + 5	+ 7 + 7	_ 6 _ 8	+ 11 + 8	$+4 \\ +2$	

"Now it appears that, in 20 years, the mean annual deviation of the rainfall of any one year from the general average, in each of these four provinces, is as follows:

Punjab	±	13	per	cent.	,
N. W. Provinces					
and Oudh	±	23	,,	"	
Behar	±	18	1)	"	
Lower Bengal	±	10	,,	1)	

and as far as any conclusion may be drawn from the comparison just given, it would seem that, assuming the figures obtained from the more numerous stations as true values, the mean error and maximum error of the result for any one year, as derived from the smaller number of stations, are in

		mean			maximum		
The Punjab	•••	5	per cent.		7 per		cent.
N. W. Provinces	•••	2	-,,	,,	3	,,	,,
Behar	•••	2	,,	,,	2	,,	,,
Lower Bengal	•••	2	"	22	3	"	,,

"These data suffice only to give some general idea of the amount of error inherent in the figures dealt with by Mr. Pearson, but I must confess that in my mind they engender some misgiving.

"There is another point of view, from which the results may perhaps be called in question, viz., the method of smoothing; by which the cyclical variation is determined, the values of which serve as Mr. Pearson's points of departure, for the determination of those residual values, which form the subject matter of his discussion. The method of smoothing adopted is to add to the differential figures of each year, half the sum of those for the preceding and succeeding years, and to divide the sum by two. This method is in accordance with the formula

$$b' = \frac{a + (n-1)b + \frac{(n-1)(n-2)}{1.2}o}{1 + (n-1) + \frac{(n-1)(n-2)}{1.2}}$$

where a, b, and c are the unsmoothed values for three consecutive years, b' the smoothed value for the middle year of the series, and n (here = 3) the number of years in the series. The selection of a series of 3 years is of course arbitrary; and I have therefore computed a smoothed series in which n = 11 (the full series of years), the numerical values of the serial coefficients of the numerator being

and the divisor their sum. The residues which result when the smoothed values, thus computed, are deducted from the original values, exhibit relations very similar to those given by Mr. Pearson, and there is therefore no reason to attribute those relations to the fact of his arbitrary selection of a series of 3 years.

"This method of smoothing, I may explain, is based on the theory of the probability of errors. The fundamental assumption is that the value for any given year of a series, as resulting from the undisturbed operation of a simple cyclical law, may be displaced, owing to the operation of foreign unknown causes, by 1, 2, or more years, with a relative probability, proportional to the ordinates of the curve of probability; the time intervals being the corresponding abscisses.*

* A rejoinder to Mr. Blanford's remarks, by Mr. A. N. Pearson, will appear in the Proceedings for December.

Mr. J. ELIOT fully agreed with the remarks of Mr. Blanford. It would not be possible, he believed, to obtain exact relations such as appeared to be given in the paper from the examination of the variations of less than five or six sun-spot cycles. The relations were derived from a period of less than two cycles, and the results could only be regarded at present as little more than interesting and suggestive coincidences. The weight of evidence at the present time seemed to be in favour of the assumption that the larger variations of rainfall in India were not directly and chiefly related to variations of sun-spot frequency, but to changeable local meteorological conditions which might in part be due to variations of the intensity of solar radiation. For example during the past monsoon, half of Northern India including Bengal and Behar has received about 10 per cent. less rain than the normal, whilst in the other half comprising the North-Western Provinces, Central Provinces, and the Punjab, he believed, the rainfall for the same period was in excess to at least the same extent. By no valid process of reasoning could such variations be directly correlated to the sun-spot frequency. Hence unless much larger periods are dealt with, or the variations due to changing local meteorological conditions are eliminated in such investigation, the conclusions based on such evidence would always be of doubtful validity and hence valueless for practical meteorological work, such as the prevision of the character of either the winter or summer rains in India. And the more exact the relations so obtained, the greater would be the probability of their being mere coincidences, which would disappear when additional evidence or data were utilized.

Mr. R. D. OLDHAM made some enquiries as to the periodicity of the sun-spot cycles, and their effect on meteorological and other phenomena.

In reply to Mr. Oldham, the President said:—"The supposed variation of certain terrestrial phenomena, uniformly with the variation of the sun-spots, rests at present on a purely empirical basis, and the degree of confidence with which the reality of such variations may be accepted is very different in different cases. That least open to doubt is the cyclical variation of magnetic disturbances, which is not believe questioned by any physicist who has ever examined the evidence, and that of the aurora borealis, the connection of which with magnetic disturbances is very intimate.

"No meteorological phenomenon (using the term in its most restricted sense) exhibits the cyclical variation so undeniably and in so marked a degree as does terrestrial magnetism: but in the case of temperature, Köppen has shown with much probability that, in the tropics, the mean annual temperature has varied by a small amount pari passu with the varying frequency of sun-spots during two sun-spot cycles,

and went through a double oscillation in two succeeding cycles; and I may add that since his paper was written, his conclusion has been confirmed by the fall in the average temperature of India from the last sun-spot minimum to the present maximum. In the case of barometric pressure there was a very well marked oscillation during three sunspot cycles in Western Siberia and European Russia, and a smaller but still decided oscillation of the opposite character in the Indo-Malayan region during about 2 sun-spot cycles (the whole period for which evidence was forthcoming). The evidence that Mr. Meldrum has adduced of the frequency of cyclones in the Indian Ocean, shows too I think a distinct periodical variation according to the sun-spot cycle. The evidence of a similar oscillation in the case of rainfall is more conflicting, but in certain regions there does seem to be such a periodical variation, although it is overlaid and much obscured by irregularites arising from other causes.

"Although therefore, the variation of meteorological phenomena in accordance with the sun-spot cycle has sometimes been unduly exaggerated, the evidence of its reality is cumulative, and is such as to warrant for it a high degree of probability. And if we are justified in assuming that the solar radiation is subject to a cyclical variation concurrently with the variable changes of photosphere, bearing in mind the maxim emphatically laid down by the younger Herschell, that any periodical oscillation in a cause, must be repeated and reproduced in every effect of that cause, however remote, we should have a priori grounds for asserting that the oscillation must make itself felt in all meteorological phenomena, since the sun's heat is the motive power of all, and the only issue open to discussion would be whether the effects are of such magnitude that we can hope to detect them with our present means and appliances.

- "I have said nothing of the supposed manifestation of the sun-spot cycle in certain economic matters, as I am less able to form an opinion on the value of the evidence adduced in support of it. In so far as these economic conditions are dependent on meteorological conditions, assuming the fundamental postulate, Herschell's maxim of course holds good, but the more remote the effect, the greater is the likelihood of its becoming inappreciable to observation."
- 5. Note on the Abstract of Mr. Blanford's Paper on the Theory of the Winter Rains of Northern India.—By FREDERICK CHAMBERS, Meteorological Reporter for Western India.

In the abstract of the paper entitled "The Theory of the Winter Rains of Northern India," published in the Proceedings of the Asiatic

Society of Bengal for March, 1884, Mr. Blanford makes the following statement-"It has been suggested by one writer that barometric "depressions travel to us from the west across Afghanistan. This, "however, can be only a guess in the dark, for, at the time it was made. "there were no observatories to the west of India, nearer than Bushire "at the top of the Persian Gulf." It appears from the discussion which followed the reading of the abstract, that I am the writer here referred to, for Mr. Eliot is reported to have said "He" (Mr. Blanford) "points "out that Mr. Chambers, Meteorological Reporter to the Government "of Bombay, has asserted that these disturbances are due to the passage "of barometric depressions from Beluchistan and Afghanistan." The only occasion on which I have referred to the winter rains of Northern India, was in a letter to Nature published in the number for February 24th, 1881, Vol. XXIII, p. 400, where I incidentally made use of the following words: "It is now known that the short rainy periods of the "winter are periods of relatively low pressure. It is not improbable "that these periods of low pressure and the rainfall which accompanies "them are connected with the feeble cyclonic disturbances, which (as "appears from the charts of storm tracks published by the American "Government,) occasionally enter the north-west of India in the winter "months and travel down the Ganges valley, sometimes as far as Bengal. "The facts concerning these winter rains seems to accord far better "with this view of their origin than with the old notion of their connec-"tion with the upper anti-monsoon current. The question is as yet "involved in much obscurity and I must, with the above suggestion, "leave it to be dealt with by those more immediately concerned." Mr. Blanford appears to have taken up this question, and he arrives at the conclusion that "the cold weather rainfall is always the result of a local "fall of the barometer, the formation of a barometric depression, which "generally appears first in the Punjab or Western Rajputana, and then "moves eastwards."

It is clear that this conclusion agrees closel with my suggestion. But Mr. Blanford appears to take exception to my use of the word "enter," and his criticism deals exclusively with the side issue thus raised. It is a mistake to suppose that my suggestion specifies Afghanistan as the only direction from which the winter barometric disturbances may advance towards India, for it is obvious that they might move along the Mekran Coast and enter India across Lower Sind. In the one case they would not have to surmount any considerable elevation. In the other, they would have to pass over the mountains of Afghanistan or Beluchistan, and herein lies the chief objection to the hypothesis that cyclonic disturbances may enter the north-west of India.

It is well known, however, that cyclonic disturbances do cross mountainous districts, as, for instance, the Rocky Mountains of America, and the Western Gháts of India, although, in doing so, they appear to suffer a considerable amount of disintegration.

It cannot be assumed, therefore, that they never cross Afghanistan or the northern and more elevated portions of Beluchistan, much less that they never cross the southern and lower parts of the latter state or never come to us from any westerly direction. The American chartographer has marked two winter storms as having crossed the northwestern frontier of India during their passage eastwards. Mr. Blanford says, this can only be a guess in the dark, and to a certain extent he is correct, but the explanation is very easy. It is exactly the same as that which accounts for the dotted isobaric lines, drawn across the Bay of Bengal on most of the charts of the Indian Meteorological Department. All such lines are more or less hypothetical, and the American chartographer has acknowledged that his Indian storm tracks are, to some extent, doubtful, by drawing them in dotted lines. Guided, no doubt, by his knowledge of the general direction of storm tracks, and having traced a track, by means of actual observations, from one place to another, he applies the principle of continuity and extends the track over regions where observations are missing, indicating the fact of his having done so by dotting his lines. Such lines merely indicate probabilities of a greater or less weight, not certainties, and the fact is well understood by all meteorologists.

Mr. Blauford states that he has examined the registers of the Quetta Observatory, and that, with the exception of two doubtful instances, they do not give any support to the idea that barometric disturbances travel from the west across Afghanistan, and he therefore concludes, that in most cases, if not in all, these disturbances originate in India. Now it is only necessary to supply the omitted, but understood, major premiss of this syllogism, viz., that barometric disturbances either travel to us from the west across Afghanistan, or originate in India,in order to show that it cannot be accepted without positive proof, for Quetta is surely not the only gate through which these disturbances might enter India. The positive evidence in support of this premiss will probably be forthcoming in Mr. Blanford's complete paper, but in the mean time, I may point out that the minor premiss, viz.—that these disturbances do not come to us from the west across Afghanistan-does not appear to have a very firm foundation, and that the conclusion cannot, therefore, be regarded as a satisfactory one. On looking over the Quetta barometric curves, and comparing them with those of Bickaneer. I find the following instances of barometric minima which arrived

later at the latter station than at the former, thus indicating a movement of the barometric depressions from west to east.

1879, December 24—27.
1880, January 17—19.
1881, November 16—17.
" December 23—24.
1882, December 13—15.
1883, January 24—25.
" February 16—18.

The movements of the barometer at Jacobabad are, as a rule, allowing for difference of elevation, similar to those observed at Quetta, as might be expected from the small difference of longitude between the two stations, which is less than one hundred miles. Consequently, Jacobabad might be substituted for Quetta in the above list, without altering the order of the events, the barometric minima arriving at Jacobabad before they arrive at Bickaneer. I give also the following list of additional cases in which the barometric minima at Jacobabad precede those at Bickaneer or Neemuch.

1877, December 27—31 } marked in American charts. 1878, February 10—12 } marked in American charts. , March 2—3 , December 13—14. 1879, February 14—15.

In almost all the instances in the above lists, confirmatory evidence of a motion from west to east is obtainable from the observations recorded at other pairs of stations in Western India. I find also the following instances of eastward motion in earlier years, by comparing the observations recorded at Kurrachee and Deesa.

1858, January 23, observed at Kurrachee only. 1865, January 30—31. 1869, January 10—11. 1871, December 21—22. 1873, January 17—18.

The instance recorded at Kurrachee in 1858 was a very well marked cyclonic depression of the barometer. Unfortunately, no observations were recorded at Deesa on that occasion, but there is little doubt, that the centre of the disturbance passed to the northward of Kurrachee from west to east, for the wind was very strong from west at the time of the minimum pressure, and veered to north as the barometer rose. The Bombay barometer was but little disturbed. The isobaric charts

published in the Annual Reports on the Meteorology of India clearly show that in two of the above instances, viz., those of 1879, December 24—27, and 1880, January 17—19, the disturbances extended beyond the north-western frontier of India, and the disturbance of 1883, January 24—25, is clearly another of the same kind. These disturbances can hardly have originated in India, for they all moved eastwards. Without observations from Western Afghanistan or from the Mekran Coast, it is, of course, impossible to arrive at a final decision, but the evidence now advanced is, I think, sufficient to render it highly probable that winter barometric depressions do occasionally, if not generally, enter the north-west of India. I believe too, that further investigation will show that rain frequently begins on the north-western frontier and afterwards extends eastwards, as in January, 1883.

The winter rains are as well marked at Quetta as at many stations in the Punjab and the North West Provinces. They are also quite perceptible at Kurrachee, as was long ago pointed out by Mr. Charles Chambers in his Meteorology of the Bombay Presidency.

Mr. Blauford's theory of the origin of the winter rains would not apply to these stations, unless it could be shown that the barometric depressions, after originating in India, sometimes move towards the west contrary to the usual rule.

The question as to whether barometric disturbances do or do not come to us from the west seems to me to be of importance chiefly with regard to its bearings on the problem of the prognostication of the winter rains, for, if my views are correct, it will become possible to utilize the ordinary methods of storm prevision for the purpose of forecasting these rains. With regard to the origin of the winter rains, the important point seems to be, that they are to be attributed to cyclonic disturbances, not to the upper anti-monsoon current, and herein Mr. Blanford's recent conclusion is in perfect agreement with my suggestion, as it is also with respect to the castward motion of the barometric depressions when once formed.

The PRESIDENT said:—"The greater part of Mr. Chambers' paper is devoted to proving a point on which there is no dispute, viz., that the disturbances which give rise to the cold weather rainfall generally move eastward. This fact is distinctly stated on page 6 of my paper in Part II, No. 1 of the Journal for this year, and I need notice it no further than to observe that, although generally, it is not always the case; an exceptional instance was quoted on page 7 of the paper, and another in which the disturbance was stationary, occurred in November 1883, producing very heavy snowfall on the Punjab Himalaya and in Cashmere.

"The point really at issue is, whether these disturbances originate

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in-India, or travel thither from the westward. In my original paper I have mentioned several instances, in which there was no room for reasonable doubt that the vortices which constitute the disturbance were formed over India itself: and the only cases which may be considered open to question are those in which the disturbance makes its first appearance on the western frontier, either in Sind or the Punjab. these, Mr. Chambers points to two, the tracks of which are laid down on the charts published in Washington, and which he considers to illustrate his position. The two charts in question are laid on the table. In one of them (that for December 1877), it will be seen that the only evidence of the storm in question is that furnished by the Indian observatories. The track, as laid down, begins on the western frontier of India, and the case has therefore no bearing on the point at issue. But it has an interest in connection with this controversy, because it shows that very erroneous conclusions as to the track of a storm may be drawn even from the comparatively abundant evidence furnished from 23 stations in India,* in other words, that even this evidence is insufficient for the deduction of an accurate track. The charts drawn in the Meteorological Office for the days covered by the storm track show that the vortex after reaching the Central Provinces, remained for two or three days almost stationary and then disappeared, whereas on the American chart the track is carried on across Bengal and up into Assam.

"In the other instance quoted by Mr. Chambers, that of February 1878, a track is laid down which, beginning on the coast of the Atlantic, west of Tangier, traverses three-fourths of the length of the Mediterranean, the high plateau of Armenia, the Caspian, and a portion of Turkistan; then bending southwards it crosses the Hindu Khush and enters India about Multan. Finally it passes across Northern India and terminates somewhere about the Sandheads. A great part of this is dotted only, showing that it is considered to be uncertain. And, in point of fact, for about 2.000 miles to the westward of the Indian frontier the only evidence on which it rests appears to be that of two observatories, viz., Tiflis, 1.600 miles from Peshawur, and Tashkend, 400 miles to the north. It will certainly be admitted by any one who has given much attention to this subject, that, on a disputed point of this kind, such evidence can go for very little. The question is whether an air vortex travelled this enormous distance, passing continuously from the Mediterranean to the high Armenian plateau, then skirting the Caucasus, and passing over the plains of Turkistan, finally surmounted the Hindu Khush before reaching the Punjab. Even in dealing with a comparatively limited extent

^{*} The number which furnish synoptic observations to the American Signal Service Office.

1884.7

of country such as India, the tracing of such a track is a much more deceptive matter than might be supposed. Two instances illustrative of this occurred in 1881, and are described and illustrated in the 3rd Memoir in Vol. II, of the Indian Meteorological Memoirs. The first is that of a storm which passed from the Bay of Bengal to the plateau of Central India, when it disappeared, and was followed five days later by the formation of another and independent vortex in Western Rajputana and Kattiwar, in the prolongation of the track of the first storm. The second is that of a storm which was formed off the coast of Ceylon, whence it travelled to Madras and broke up apparently against the Eastern Ghats. But, while this vortex was still in existence, an independent vortex was forming on the west coast, again in the prolongation of the track of the first storm. In both cases the first and second storms were demonstrably independent vortices, but they were separated by a few hundred miles only, distances insignificant in comparison with that which separates Peshawar from Tiflis.

"I think then that the question stands very much as it was stated in my original paper. There is really no evidence to show that the cold weather storms travel to us from the region to the west of India, while there are many cases on record in which there can be no reasonable doubt that they have originated in India. I would not deny that storms may originate on the Mekran coast and the Beluchistan plateau, nor that the mountain region is frequently included in the area of falling pressure, which eventually centres in the vortex. Evidence of this is no doubt wanting, but it would be quite consistent with the theory set forth in my paper, and I am quite content to await further evidence on the point of fact; but the reality of such a track as that laid down on the American chart for February 1878 I regard as in a high degree questionable."

Mr. ELIOT was unable to concur with Mr. Chambers that the question, as to whether the disturbances, which gave much of the cold weather rains, entered India from beyond the western frontiers or were generated in India itself, was a mere side issue. The fact that they are cyclonic disturbances has been known for some years. The question, whether they are generated in the majority of cases, as Mr. Blanford appears to have established, within the limits of our Indian meteorological system, or enter from without, is of importance theoretically as well as practically. The genesis of any class of atmospheric disturbance is a most important question, and it is no solution to remove their origin to a distant and unknown region. Hence if it can be established that the majority of these storms originate and are confined to the Indian area, a most useful step will have been made. It will then be possible

by the multiplication of accurate observations and their full discussion to deduce hereafter the laws of their genesis more or less exactly. Mr. Chambers' views (if as appears to be the case he still believes they enter India,) would suggest as a practical outcome the primary importance of the extension of meteorological stations from the India boundaries outwards, whereas Mr. Blanford's theory would require for fuller confirmation and practical utilization more accurate and a larger amount of observations in those parts of the Punjab, Sind and Rajputana which are at present very imperfectly represented in the Indian meteorological system. For these, and other reasons, the point which Mr. Chambers describes as a side issue, appears, notwithstanding the arguments he has employed, to be of primary importance, and Mr. Eliot ventured to remark that, if Mr. Blanford has established, as appears to be the case, that the originate in the majority of cases in India, a first step in advance has been made in their investigation.

The following communication has been received —
List of the Butterflies of Calcutta and its Neighbourhood.—By LIONEL
DE NICEVILLE.

LIBRARY.

The following additions have been made to the Library since the seting held in September last.

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PROCEEDINGS

OF THE

ASIATIC SOCIETY OF BENGAL,

FOR DECEMBER, 1884.

The Monthly General Meeting of the Asiatic Society of Bengal was held on Wednesday, the 3rd December, 1884, at 9 P. M.

H. F. Blanford, Esq., F. R. S., President in the Chair. The minutes of the last meeting were read and confirmed.

The following presentations were announced:-

- 1. From the Authors, --(1) Le Ferite avvelenate per effette di Vipera, Scorpione e Tarantola, by Dr. Giuseppe Badaloni; (2) La Vaccinazione Primaverile nel Circondario di Frosinone nell' anno 1884, by the same; (3) Some Remarks on the Life and Labours of Alexander Csoma de Körös, by Dr. Theodor Duka; (4) The Higher Branch of Science, or Materialism refuted by Facts, by H. J. Browne.
- 2. From the Editorial Committee of the Norwegian North Atlantic Expedition,—Norwegian North Atlantic Expedition, 1876-78, XI, Asteroidea, by D. C. Danielssen and Johan Koren.
- 3. From the Director, British Museum (Natural History),—Report on the Zoological Collections made in the Indo-Pacific Ocean during the Voyage of H. M. S. "Alert," 1881-82.
- 4. From the Colorado Scientific Society,—The Artesian Wells of Denver. A Report by the Special Committee of the Colorado Scientific Society.
- 5. From the Home Department, -List of Antiquities, Madras, Part II, by Robert Sewell.

The following gentlemen, duly proposed and seconded at the last meeting, were ballotted for and elected Ordinary Members:—

- 1. George M. Giles, Esq., M. B.
- 2. R. B. McCabe, Esq., C. S.
- 3. Prince Mirza Saraiya Jah Bahadur.

The following gentlemen are candidates for election at the next meeting:—

- 1. J. F. Duplessis, Esq., proposed by F. W. Peterson, Esq., seconded by C. H. Tawney, Esq., M. A.
- 2. A. E. Staley, Esq., C. S., proposed by H. Beverley, Esq., C. S., seconded by F. E. Pargiter, Esq., C. S.
- 3. T. F. Bignold, Esq., C. S., proposed by C. H. Tawney, Esq., M. A., seconded by F. E. Pargiter, Esq., C. S.
- 4. Col. G. C. De Prée, S. C., Surveyor General of India, proposed by Major J. Waterhouse, seconded by H. B. Medlicott, Esq.

The Secretary announced the death of Mr. R. H. Pawsey, C. S. Ordinary Member of the Society.

The Secretary reported that Mr. H. B. Medlicott had tendered his resignation as member of the Council in May last, but has been reelected.

The Secretary reported that Mr. W. A. Bion had resigned the post of Assistant Secretary to the Society.

The Secretary announced that the editorship of the Prithiraj Rasan had been made over to Pandit Gopal Sastri of Benares by Dr. A. F. R. Hoernle, the present Editor.

The Secretary read the following extract from the Proceedings of the Government of India in the Home Department, dated 9th October, regarding alterations made in the Treasure Trove Act:—

Extract from the Proceedings of the Government of India in the Home Department (Public),—under date Simla, the 9th October, 1884.

READ-

Home Department Circular No. 46—1835-41, dated the 9th October, 1878.

Letter from the Government of Bengal, No. 1309, dated 27th October, 1883.

RESOLUTION.

The papers read relate to the arrangements at present in force for dealing with coins found under the Indian Treasure Trove Act. The existing arrangements do not appear satisfactory; and, as it is considered desirable to ensure that all old coins so found shall come under the inspection of skilled Numismatists, the Governor General in Council is pleased to lay down the following instructions for observance in all Presidencies and Provinces in future.

- * These include coins struck at Calcutta, Moorshedabad, Benares, Surat, Arcot in the name of Shah Alum, dated 19th Juleos.
- + Burma, Assam, S. E. Provinces. Central Provinces will send to the Bengal Asiatic Society.

Collectors and District Officers should be instructed to invariably acquire under section 16 of the Act the whole of any coins found, whether gold, silver or copper, that appear to be old and not of British mintage.* The coins so acquired should be sent to the Asiatic Society of the Presidency in which the coins are discovered, + and the

Society concerned should report to the Local Government in whose Province the coins are found the number and nature of the coins, and their probable numismatic value. When possible the Local Government should present the following institutions with one specimen of each coin which may be deemed by the Society deserving of preservation, viz. :-

- The Asiatic Society of the Presidency in which the coins were found.
- The Asiatic Societies of the other Presidencies in the following order Colombia Mari 2.
- 3. following order -Calcutta, Madras, or Bombay.
- The Indian Museum. 4.
- The British Museum.
- The Lahore Museum.
- 7. The Nagpur Museum.
- Any other local Museum the Local Government may select.
- 3. When only one specimen is found, it should be sent to the Indian Museum. If more than one specimen, but not sufficient for all the institutions named, are found, they should be distributed, as far as they will go, in the order laid down in the preceding paragraph. If a sufficient number of coins is found to leave a surplus after distribution to all the institutions named, such surplus should be offered for sale to collectors of coins at their numismatic value for one year-notice of the fact will no doubt be published in the Journals of the Asiatic Societies gratis, as a return for obtaining their specimens free of cost. These sales should be conducted by the Mint authorities of the Presidency to whom the Societies should make over the balance of the coins after distribution to the institutions. The Mint authorities might from time to time advertize coins in the Government Gazette, Part II, and keep a register of Numismatists who wish to have the opportunity of purchasing coins. Any coins not sold, and any coins not worth selling, should be dealt with by the Mints and melted down.
- 4. Collectors and District Officers should, at the same time, be empowered to purchase any coins of the age and description stated above, when they are less than rupees ten in value, from finders, on the terms

laid down in section 16 of the Act. These coins should be also treated in the manner above described.

ORDER.—Ordered, that a copy of this Resolution be forwarded to Local Governments and Administrations for information and guidance, and that a copy be forwarded to the Director General of the Archæological Survey of India and the Revenue and Agricultural Department for information, and to the Department of Finance for the issue of the further necessary instructions; to the Foreign Department for communication, for their information and guidance, to all Political Officers.

(True extract.)

A. MACKENZIE,

Secretary to the Government of India.

•The Secretary stated that the Council would be glad to receive the names of any members interested in coins, who might wish to be entered in the Register of Numismatists to be kept by the Mint authorities, and referred to in para. 3.

The following papers were read-

1. List of the Butterflies of Calcutta and its neighbourhood with notes on habits, food-plants, &c.—By L. DE NICEVILLE.

Mr. de Nicéville said: "I do not propose to read through this list of the Butterflies occurring in Calcutta and the neighbourhood numbering 158 species, as I fear it would not prove very interesting to the majority of the members of the Society now present, but I would wish to bring prominently to their notice the large amount of seasonal dimorphism that apparently takes place among seven of the commonest of the species to be met with here and mentioned in the paper. In the box which I will now pass round are exhibited the uppersides of fourteen Butterflies which I consider to represent seven species, though until now I believe all entomologists have considered them to be quite distinct. During the last nearly nine years I have collected Butterflies in Calcutta. and have always noted the months in which I met with the different species. In this way I became aware that certain closely allied species occurred at particular seasons only, and when these species were grouped together according to the time of the year they were met with, it became apparent that those which occur in the rains were strongly occillated forms, whilst those occurring at other seasons had the occili reduced to mere rudiments, or were absent altogether. Why the wet season should beget a generation of "eyed" Butterflies, and the dry season a generation of "eyeless" forms I am quite unable to offer a conjecture.

"In addition to the absence or presence of ocelli, some of these seven species present other seasonal differences. In Mycalesis perseus and M. mineus on the underside in the rains generation the discal white line is very prominent, it is obsolete in the dry season generation; and in the latter form of M. mineus, the forewing is much more produced at the apex, making the outer margin straighter. In the dry season form of M. leda the forewing is more falcate, and the underside is not striated. In Junonia almana also there is some considerable difference between the two generations in the outline of the wings, in the dry season form the forewing is much more falcate, and the hindwing has the anal angle produced into a short 'tail,' these characters being present in the wet season brood, but they are less conspicuous.

"Should my conclusions with regard to these species be accepted, considerable changes will have to be made in the synonomy of all of them. In my paper I have not gone fully into this matter, but the following short table will bring out the principal points:—

Dry Scason Form.	Wet season Form.	Combined name by which the species should be known.
Mycalesis indistans, Moore.	M. mineus, Linnæus.	M. mineus.
" perseus, Fabricius.	M. blasius, Fabricius.	M. perseus.
,, runeka, Moore.	M. medus, ,,	M. medus.
Melanitis ismene, Cramer.	M. leda, Linnœus.	M. leda.
Ypthima marshallii, Butler.	Y. philomela, Johanssen.	Y. philomela.
" howra, Moore.	Y. hucbneri, Kirby.	Y. huebneri.
Junonia almana, Linnæus.	J. asterie, Linnwus.	J. almana.

"There is one other matter which I would like to bring to your notice, and that is the probability that Papilio dissimilis and P. casyapa are one and the same species. In appearance, as you will see at once from the specimens exhibited, they are exceedingly dissimilar, but from the fact that the larva of both feeds on the same plant, that the larva and pupa of both are indistinguishable the one from the other in form, markings and colouration, and lastly that nearly everywhere where one of these two species, or allied forms, occur, there the other will be met with, I have but little doubt in my own mind that they are dimorphic forms in both sexes of one species. This matter can only be conclusively settled by breeding from the egg, and I hope soon to be able to carry out the experiment."

"I have described one new species only in this paper, which is allied to Catochrysops pandava. I have named it C. bengalia."

*. 2. Notes on Indian Rynchota, No. 1.—By E. F. T. Atkinson, B. A. (Abstract.)

This paper is a synonomic list of all the species of stridulant Homortera that have hitherto been described or reported from British India and its Dependencies. It comprises 94 species distributed as follows amongst the following genera:—Polyneura 1, Pocilopsaltria 1, Platypleura 15 (3 now), Tosena 4, Huechys 7, Scieroptera 3, Graptotettix 1, Grana 6, Dundubia, 15, Cosmopsaltria 7, Leptopsaltria 1, Pomponia 7, Emathia 1, Cicada 8, Cryptotympana 1, Fidicina 5, Tibicen 1, and Mogannia 10; and numerous notes which, it is hoped, will prove useful to Indian collectors.

The paper will be published in Journal, Part II, for 1884.

3. "List of the Lepidopterous Insects collected by Mr. Wood-Mason in Cachar. Part 1. Heterocera.—By F. Moore, Associate Member, Asiatic Society of Benyal.

(Abstract.)

This paper enumerates 89 species of moths belonging to the groups Sphinges, Bombyces, Noctues, Geometres, Pyrales, Crambices, and Tinvines. Mr. Wood-Mason explained that he had collected these moths amongst other groups of insects during his deputation to Cachar to enquire into and report upon the ravages of the tea-bug and the tea-mite, in order to test the plausible theory of many planters that the former of these pests is disseminated by insect agency; and, in reply to the President, stated that the planters had mistaken the numerous red larve (of Trombidium) or reddish or yellow (Gamasi, etc.) acarine parasites of insects for the red-mite, which does not live parasitically upon the bodies of other animals at any stage of its existence, but, on the contrary, undergoes its whole development and growth, from the egg to the adult state, on the tea plant. Lists of all the other orders of insects collected and examined for the same purpose would be sent in due course to the Society for publication in its journal.

- 4. A description by the same author was also read of a new Lepidopterous insect belonging to the Heterocerous genus Trabala, collected by Dr. J. Anderson in Mergui.
- Mr. Moore, has given it the name of *Trabala irrorata*. The list of species which accompanies this description will be published by Dr. Anderson in a separate work on the Zoology of Mergui.

The two papers also will be published in the Journal, Part II, for 1884.

5. Notes on "Kashgaria.*—By Rev. Geo. Parker, of the China Inland Mission, Shanghai.

REFERENCES.

Chapter I, page 21. "For instance, there are the Khotan-Darya, the Yarkend-Darya, the Kashgar-Darya, the Aksu-Darya, the Koocha-Darya, the Haidoo-Gola."

Note 2. "Otherwise called the Hoidwin-Kooya. This river passes under Fort Kara-Shar, and hence was formerly wrongly called the Karashar-Darya."

Chapter II, page 49 note. "Mr. Shaw says "A tangah, or tenga, consists of 25 small copper "coins" (of Chinese make with square holes through them) called dah-chan, each of which is worth two put (imaginary coin)." * *

"The Khotan tangah consists of 50 copper shu-chan, which are only slightly smaller than the Yarkend dah-chan."

CRITICISMS.

Chapter I, page 21 last line and note 2. Is not Karashar-Darya the Turkish and Haidoo-Gola (Haidwin-Kooya) the local Kalmuk-Mongol name of the river!

Chapter II, page 49 note. "Shuchan" "dahchan" are the Chinese words, sian chien, small coins, and ta chien, large coins.

Chapter II, page 51 "DOOLANS."

They sometimes call themselves Mogols." In west Kansu is a Mongol people called "Tu-reu" (aborigines) by the Chinese. My colleague in a communication to "China's Millions" says he

* Eastern or Chinese Turkistan: a historical and geographical sketch of the country: its military strength, industries and trade by A. N. Kuropatkin, Colonel on the General Staff of the Imperial Russian Army &c., translated from the Russian by Major W. E. Gowan. Calcutta; Thacker, Spink and Co., 1882.

was told they were Mussal-The "Tu-reu" live at a town called Pan-an west of Siun-hua on the right bank of the Yellow river. East of Hochan is a Muhammadan people called "Tong hiang" (east villagers). A trader and innkeeper at Sonanba, their chief village, told me that their language was the same as that spoken at Tingüening, west of the Alashan on the north of the province and also by the "Tu-reu" at Pan-an on the west. In Stanford's "Asia" pp. 543 and 584, the Mongols of Ala-shan are said to be Kalkas. the map in the Chinese character, prepared by the French Missionaries in the last century, the name Kalka occurs south of the Ku-ku lake as well as the Kalmuk-Mongol tribes of Turgut, Koshot, Choros and Koit. I hope to settle the point this year by a visit to West Kansu as to the accuracy of my supposition that the Tu-reu and Tonghiang are Kalka-Mongol. the bottom of p. 50 it is said that the Doolans immigrated to Kashgaria 150 years ago. Whence came they? In "the Russians in Central Asia." (Paul Kegan and Co.,) it is stated that they are a Muhammadan tribe, but not, if my memory serves me right, of what race.

Chapter IV, pp. 89-91. "In the year 134 B. C., the Huns, under the leadership of Lao-Khan, marched against the Gets or Yuts (the Chinese Vonëi-Tchi), people of Mongol origin, who dwelt in the country that at present comprises the Chinese province of Shan-Si. * * The Gets, not wishing to become subjects of Lao-Khan, set out to seek for themselves a new place of They then became divided into parties, the first of which moved to the N. E., where it came into collision with the Saks, the inhabitants of Eastern Turkestan. other party moved in a southerly direction, crossed the snowy range, and, pouring into the valley of the Indus, laid waste the kingdom founded in India by Alexander of Macedon."*

* "Mons. Hue ("Souvenir d'un Voyage dans la Tartarie et le Thibet") supposes that the Gats, after crossing the Tian-Shan (which he calls Moosoor), settled on the banks of the Hi. This party, he says, were the Torgots or Torgouts. Now the Torgonts, as is known, are a Kalmuck race, the same, in fact, as that which still wanders over tho valley of the Ili, but chiefly in the valleys of the Koongas and of the Yuldus. In like manner, Mons. Hue supposes that that portion of the (lets, which moved into the valley of the Indus, there encountered a Bactrian race, and, after struggling with it for a long time, finally established itself in Bactriana. This portion of the Gets, in the opinion

Chapter IV, pages 89-91. SIKHS, and JATS of the Punjab. Saks and (Gets, Gots, Yuts, Yatts) Chinese (Vonëi-tchi.) Shak tin or tim (cheu); name of an ancient Tatar people living in Manchuria, previous to our era (later soh.) These people are the ancestors of the Joochin or Joochi.

"The Gets, who poured into Eastern Turkestan, in some measure allied themselves with the Saks and the Yats or Yuks, but they drove the bulk of these people to the S. and W."

"After the inroad of the *Huns* into Eastern Turkestan, the inhabitants of that country, the *Gets* and the remaining *Suks*, moved in advance of their conquerors, partly towards the west, and partly towards the south, in the direction of Kabul and Kashmir."*

of Mons. Huc, was called by the Greeks the Indoskifs."

* Dr. Bellew ("Kashmir and Kashgar, 1875") draws some very learned conclusions in support of his ideas as to the movement of the Saks, and after them of the Gets (Gots) and Yuts, who were driven by the Huns or Uigurs from Eastern Turkistan, partly towards tho west into Europe, and partly towards the south to Kabul, Kashmir and India. He says, that in Europe traces of these peoples are preserved under many names, such as Saksonia, Yutlandia, and Gotlandia: that the names of the settlements which they abandoned in Kashgaria are repeated in the south; thus, Kazi or Benares (Kazigar, Kashgar), Hari or Herat (Hari-kend, Yackend), Koocha or Koochar (Kachar), Koorlia (Kelya), Kitan (the ruins known under the name of Khotan), Furthermoro Bellew says that the country, known in the time of Timur and now as Kashgaria. was called Yatta. Lastly, he supposes that the race of Yatts or Jats, who now dwell in the Punjab, are descended from those exiles from Kashgaria who left it at the time when that country bore the name of Yatta."

sok. (shot)-lek. The name of an ancient kingdom at the time of Han dynasty in the country of Kachgar, see Kashgaria, p. 118 (IV) modern pronunciation soo-le.

sat (sak-tat) An ancient name of Yarkand. See Klap-roth.

"Those Huns who mingled with the remaining Saks and Gets (Gots) and formed the population of Turkestan became somewhat changed in later times owing to the inroads of other proples who came with the various Arab conquerors."

"Those Huns who, after continuing their movement towards the west, drove from before then the various small tribes of nomads whom they came across in their progress onwards, began with their assistance to make, in the beginning of the 4th century, inroads into the Roman Empire, and in the 5th century to pour into Germany.* In Europe,

* "Mons. Hue says, that the Huns, who began, during the year 376, their devastating inroads into the Roman Empire, first of all subdued a nomad race that wandered over the country of the Allani (le pays des Alains of Klaproth;

Tot-ka (ga)-lat (lap) (Tukhara) literally the kingdom of the Yuet-chi (perhaps the Jats of North-Western India), a topographical term designating a country of ice and frost (tuchara), and corresponding to the present Badakshan which Arab geographers still call Tokharestan. 2. An othnographical term used by the Greeks to designate the Tocharoi or Indo-Scythians, and likewise by Chinese writers applied to the Tocharoi Tatars, who, driven on by the Huns (180 B. C.) conquered Trans-Oxiania, destroyed the Bactrian kingdom Tahsia (B. C. 126) and finally conquered the Panjab, Kashmir and the greater part of India.

Kut (gut)-tek Goths to the northwest of * and to the northeast of the * in the country of the Kirghiz (200 A. D.)

* Word in Chinese character not deciphorable.

these Huns went by the name of *Uigurs*, *Ugras*, *Ongras*, and their representatives, at this time, are called Vengras or Hungarians."

Chapter IV, p. 103. ("We should here remember, that the Djoongar or Kalmuks called themselves a Mongol race, and that they dwelt in the valleys

the Alano-Gothes), and these people partly sought flight in the mountains of the Caucasns, and partly settled on the Danube. In their further movements, the Huns or Uigurs drove in front of them the Sevs, Gots, Gepids and Vandals (les Sueves, les Gothes, les Gepides, les Vandales), and, together with these peoples, overran Germany, in the beginning of the 5th century."

Nyet-(yet)-det (tib)-dek (dik) Their ancient country was to the north-west of China to the north-west of China to the north of the mountain

Nanshan (300 B. C.) They were driven from this country by the * Huing-Nu, and migrated into Trans-Oxiania or Marer Alnahar. A part of them migrated to the west and crossed the Tsung-ling mountains. They are the same race as the Chiang or Thibetans. See Klaproth.

See Williams' Chinese Syllabic Dictionary under * "the Getwor ancient Scythians near the sea of Aral."

Dr. Bellew says that Kashgaria tormerly was called Yatta. Kashgaria, p. 91, note. Chapter IV, pp. 92, 93. Kirghiz.

The Djoongars (Kalmuks) are not Uignrs but Mongols, see p. 103, Chapter IV.

^{*} Word in Chinese character not decipherable.

of the rivers Ili, Tekes, Koonges and the two Yulduz)."

The last line of p. 92 referring to the Djoongars says: "The Mongol type of countenance is especially well-preserved amongst the first of these."

* Wok or Wot (mot) Son. Their

* or king lived in the city
of * situated to the north
of the Celestial mountains and
to the east of the lake *
which is the Temomton of our
day. This people had blue
ey's, and fair or rel hair. In
the third century B. C. they
lived together with the *
to the north-west of China.

Kot-(gap)-Kat (gap)-Si (Kakas G. P.) The ancestors of the Kirghiz of our day. They are probably a people of the Samoyede race blended with the * who belonged to the same fair race as the (The * Ting-Ling dwelt in Siberia upon the Irtyshe, Ob., and upper Yenisei (200 B. C.). Under the Han dynasty (200 B. C.) the Hakas were called * Kin-Kun, and it was not till the time of the * Tang dynasty (700 A. D.) that they received the name of Their settlement began to the west of the Uigurs and to the north of * or Kharashar and extended northward as far as the Irtyshe and the Ob, in Southern Siberia. The men

^{*} Word in Chinese character not decipherable.

Chapter IV, p. 93. "In Hue's "Souvenir d'un voyage dans la Tartarie et le Thibet," Chapter IV, mention is made of a race of Mongols who are called Kalkhas (Khalkhas). This fact involuntarily leads us to the thought, are they not allied to the Khakes of Djoongana, from whom Valikhanoff derives the Kirghiz?"

Chapter IV, p. 113. "The supposition of Mons. Heins that the Doongans and the Uigurs are one and the same race, has evidently no foundation. Apart from the fact that this question has already been settled by modern explorers, I, whilst admitting that the Chinese did deport a portion of the Uigurs into their western provinces, allow myself

were of tall stature with light hair, fair complexion and blue eyes. These people were formerly commingled with the Turkish and Mongol tribes which made them lose their ancient language in the place of which they had adopted the Turkish dialect. This commingling with these tribes has not, however, quite destroyed the characteristic marks of their external appearance; for one often still sees among the Kirghiz people with red hair and blue or green eyes.

The Chinese now call them Kazak. The Booroot and Sartzar are perhaps small divisions of the Kazak. The author's thought that the Khakas (older name for Kirghiz) may be the same as the Kalkas-Mongols is far beyond the mark. The Kalkas are the Mongols of Mongolia proper, and more numerous than either the Buriat of Siberia, Baikal region or Kalmuk of Tian-Shan and Koko-Nor.

Chapter IV, p. 113. The Doongans are not Uigurs but of Persian descent. They came to China, a company of 3,000 men, during the Tang Dynasty and settled in the present provinces of Sheust and Kansu in the eighth century. They were not deported to Zungaria last century, but went there, like the Manchu Sibs, Solons and Mongol Tsakhars, as mili-

to suppose that the name Doongans referred only to those exiled Uigurs who were largely mixed with Chinese. To the Uigurs who remained in Eastern Turkistan the name Doomgans can in no way be applied. At present in all the towns of Kashgaria, one general and very similar type of countenance prevails. proceeds from a mixture of a Mongol race with a Turkish or, perhaps, with an Indo-Germanic, in which Turkish predominates. The inhabitants of Kashgar cannot be distinguished from the inhabitants of Khotan, and the inhabitants of Khotan from those of Aksu. In the latter city the prominent type of a Mongol race is more noticeable. The Doongans form a marked coutrast to the original inhabitants, for the Doongans only came into Kashgaria with the Chinese in the middle of the past century. Amongst the Doongans the Chinese admixture is so apparent as to be recognizable without mistake amongst hundreds of natives."

Chapter IV, p. 103. "Taking advantage of the fall of the Mongol Dynasty of Han in China, the Djoongars, in the beginning of the 17th century, concluded an alliance, at the head of which they placed Haldan-Bokoshta, a Khan of the Tchorors line."

tary settlers, see native maps. The disuse of the Persian tongue which they spoke when they left Samarcand is accounted for by marriage with Chinese women; this also accounts for their Mongol features, see "Huei Hueiventui." Dungan or Tungan is the Turki name for Chinese-speaking Muhammadans, see p. 154, note 2.

Chapter IV, page 103, last paragraph, Mongol Dynasty of Han read Yuan.

Chapter IV, p. 154. "Sosnorski believes that the origin of the word "Doongan" relates to the commencement of the rising of the Chinese Musalmans in the year 1861. According to him the insurrection first began in the neighbourhood of fort Doongan, which is situated in the province of Shen-Si."

Chapter IV, page 154, "Fort Doongan." The rebellion began in the city of Lin-Tong east of Sigan.

6. Notes on Akas and Akaland.—By Major C. R. Macgregor.

(Abstract.)

The history of the tribes on the north-east frontier is very obscure, and that of the Akas (or Hrusso clan) is no exception; they assert that they came originally from the south-east of the Assam valley, and this is not improbable, when the fact that their language assimilates more with that of the tribes bordering Manipur than with that of their immediate neighbours, the Dufflas and Bhutias, is taken into consideration. The Akas also assert that they are of noble origin, and every free Aka considers himself more or less a 'Raja;' the manner and bearing of the free Akas is certainly in favour of their claims, as they assume a very bold and dignified air; 'Noblesse oblige' is clearly marked in their deportment, if not in their conduct.

The Hrusso clan is divided into two sections, and locally called Kapachors (thieves of cotton) and Hazarikhowas (eaters of a thousand [hearths]): the above-mentioned names were bestowed by the Assamese, and are now adopted by the Akas themselves, who are rather proud than otherwise of the appellations. The Akas, like most of our mountain tribes, delight in terrifying the dwellers in the plains, on whom they look with the greatest contempt. I was informed by an Aka Raja (so called) that the Kapachors had divided the mouzah of Balipara among themselves, and to each "Raja" was apportioned a certain number of houses, the inhabitants of which were bound to give lodging and food gratis to their respective feudal lords (and their followers) whenever it might please them to visit the plains. The inhabitants are also expected to present a yearly tribute in the shape of pigs, fowls, and silk cloths.

In 1829 (four years after the British assumed the Government of Assam) a Chief of the Akas called Tagi (the father of Mehdi, the present Chief) was lodged in jail at Gauhati and released in 1833; four years of captivity did not improve the Chief, for in 1835 he connived

at, if he did not actually join in, an attack on a guard of the 42nd Regiment, A. L. I., at Balipara. On that occasion seven sepoys with their families were "cut up." In 1840 the Akas captured three natives of Balipara, and in 1841 Tagi was induced by the astute Political Officer to surrender himself. Before his surrender, Tagi, however, wisely released all the captives. On his surrender he was pardoned, and a pension of Rs. 20 conferred on him. In 1844 this pension was doubled, and in 1848 was raised to Rs. 520. Since then the Kapachors have received that sum yearly; the Hazarikhowas receiving a yearly sum of Rs. 180.

About 300 years ago the Akas, under a Raja called Bam, were settled on the right bank of the river Bhoroli near Balak Pung, and to this day there are evidences (in the shape of masonry, &c.), which bear witness to the occupation of that site. In those days the Akas evidently built themselves (or made their slaves build for them) more substantial houses than they do now. The only specimen of a stone house which I have seen in Aka land was one to the west of Laby's village. This house was built at the instigation and for the accommodation of a Buddhist priest from Thibet, who about half a century ago used to pay the Akas yearly visits for the purpose of converting them to Buddhism. I believe that as long as the priest was with them they adopted the tenets of Buddha, but directly the man died they resumed the old demon worship of their fathers.

In considering the political relations of the Akas with the British, I should mention that it was in 1868 the Akas first became alive to the fact that they possessed a valuable and marketable commodity in the form of rubber. It is really to the rubber question (i. e., whether the Akas have the right, which they claim to have, to cut rubber down to the Bhoroli or not) and the action taken by the Forest Department with reference to the claim that the late misbehaviour was principally due.

The Akas intermarry with the Meri-Akas to the east and with the Mijis to the north; but seem to have no social relations with the Daphlas or with the Bhutias.

The country inhabited by the Akas (of which there are two clans, viz., the Kapachors and Hazarikhowas) is situated on the Sub-Himala-yan Range to the north of the district of Darrang on the right bank of the Brahmaputra in Assam.

Roughly speaking, the Aka country lies between the parallels of 27° and 28° north latitude and 92° and 93° cast longitude.

The Kapachors are bounded on the north by the Mijis and Diging River; south by the Darrang District, Assam; east by the Phusung River and Meris; and on the west by the Hazarikhowa-Akas.

. The Hazarikhowas are bounded on the north by the Bhutias and Mijis; south by the Darrang District, Assam; east by the Kapachor-Akas, and on the west by the Tenga River.

The principal rivers in the Aka country are the Bhoroli and Maj (Middle) Bhoroli, Phusung (or Bichung), Tenga, Diju, Diging and Kameng (the last-named is to the north-west of the Meri-Aka country).

The boundary line between the Darrang District and the Aka country crosses the Diju about $3\frac{1}{2}$ miles to the north of the Mukh. This boundary line was settled by the Civil Officer of Darrang with the Aka Chief Mehdi in 1872.

There are two passes into the Aka country from the plains, viz., the Bhoroli and the Balakpung. To reach Mehdi's village, using the former pass, the Bhoroli River has to be crossed twice, at Diju-Mukh and again at Maj-Bhoroli, and the Tenga River has to be crossed once. When the Balakpung pass is used, the only river of any size to be crossed is the Tenga, and this stream, which is only knee deep (in the cold season), is crossed near its junction with the Shooshung stream. The river Tenga bifurcates at the place where it is crossed in the Balakpung, Jameerigaon route, and an island is formed, which makes a capital site for a camp.

The Akas are demon worshippers, i. e., they believe in the existence of various good and evil spirits, who, if not propitiated, will harm them. Hunter mentions the names of three gods, Fuxu, jungle god, Feiran, war god, and Situ, household god; but I could get no definite information about these three deities-in fact, an intelligent Aka, whom I interrogated on the subject, said he had not heard of them. Once a year the Akas pay a visit to the Maj-Bhoroli River, and a sacrifice consisting of 2 mithun, 2 she-goats, 2 pigs, and 2 cocks is made to propitiate "the spirit of the waters." If a person falls ill, pigs and fowls are sacrificed (and eaten by the relations and friends of the sick person!) and invocations are made. A few simple herbs are used as medicine, and for all stomachic disorders ginger is freely used. The Akas call their principal deity "Karza," the day god is called "Ju" = sun, the night god "Hubee" = moon, the stars "Neitzi" are minor deities. years ago a Buddhist priest from Thibet visited the Akas. This man seems to have had but a very partial and temporary success in inculcating the teaching of Buddha. The visits of the priest were repeated for several years, but in 1870 he died. During the time that the visits were made, Buddhism was perhaps dominant, but on the expiration of the visits the Akas lapsed again into the old spirit worship. A stone hut on the ridge to the north-west of Laby's village remains as the sole memento of the Buddhist's visit. At Khowagaon, a village to the north of Mehdi's, some flags were found, supposed to be relics of Buddhism. The Akas usually consult omens before going on the war path, &c., and sacrifice pigs, cocks, and goats to propitiate the spirit of war. Mithun are but rarely killed on these occasions, as they are considered too valuable. On the capture of the forest Babus by the Akas, the omens were consulted as to their fate. The decision was both for and against their murder; so I imagine that the Akas, like the Nagas, interpret their omens to suit their own purposes, and have no faith whatever in the auguries.

Corpses are buried, not burnt; a small square stone building about 4 feet high is sometimes erected over the body. A species of altar of split wood, streaked with blue dye and smeared with fowl's blood, is placed near the body, which is always interred with the clothes worn by the individual when alive. Brass cooking utensils are (when the deceased was fortunate enough to have possessed them) placed in the grave.

Among the Akas women are respected. The forest Babus who were domiciled during their captivity in an Aka household said that nothing astonished them so much as to see the respect paid to the women. When there are guests of both sexes in the house, the women are served * first. The high estimation in which the Aka male is said to hold his better-half does not, however, prevent his using her for all the hard work in the fields, whilst he stays at home and looks after the children. Marriage is a question of mutual liking (men generally select their brides with reference to their physical qualities). The ceremony of marriage generally takes place when the girl has attained her 14th year. Should the union not be a fruitful one, the man is at liberty to take another wife. A young girl (mimsa) paints her face before she becomes a married woman. A young man (mim), who (as is usually the case among hill tribes) is fac vainer about his personal appearance than a young woman, also paints his face, mere smudges, not in the artistic manner the Eastern Naga paints. At a marriage, mithun are generally killed, and a feast is given. The bridegroom gives mithun and pigs to the bride's father as a dowry. After the feast, the young man takes his bride to his father's house, and she becomes an inmate of the common dormitory. Although privacy in the married life of an Aka is unknown, yet the marriage tie is usually kept unbroken. Husband and wife eat from the same plate (a plantain leaf generally) together. Children are fed separately; the mother cooks the food for the household and feeds the children.

In the evenings, when seated round the hearth (which is placed in the centre of the room), young men and girls dance in turn, moving their hands and feet with a kind of cadence, a small drum being beaten by one of the spectators during the performance. At the end of the entertainment the old women dance to the music of a fiddle. The Aka fiddle is a curious kind of instrument, hairs from a mithun's tail serve as strings for the bow and fiddle, and a piece of skin, well stretched, covers the bamboo cup which is used for the bowl; the rosin with which the bow is occasionally rubbed is attached in the most convenient maniner to the side of the bowl. I must say that the sound produced is of the mildest description, but I am told that the Aka will listen to it for hours with the greatest pleasure. During the dances every one, down to the smallest child, drinks the rice wine, which is luckily not of an intoxicating nature.

There is very little crime among the Akas; thefts are very rare, there being hardly anything to steal which is not common property. Murders are also of very rare occurrence. Should a man kill another, a "punchayet" is held in the village, and the punishment awarded is generally that the murderer should pay a fine in mithun to the relations of the deceased, and that he (the murderer) should be banished from the village. I was informed that on one occasion a Miji had killed a Kapachor, so three men of the Kapachors went to the Miji village where the murderer dwelt, took him outside the village, and put him to death with their swords, the other inhabitants of the Miji village approving, or at any rate not preventing, the deed.

The Akas are very hospitable, and gnests are treated to the best of everything, even children (who are very obedient) are taught to be hospitable. The houses are substantial trections, the sides of which are planked; they vary in size. Laby's house, an average one, was 63 feet long by 15 feet wide, the height the machan (i. e., floor) is from the ground, depends on the slope of the ground-it may be 2 feet at one end and 6 feet at the other. One of the houses in Mehdi's village measured 140 feet in length and 22 feet in width. In the large houses there are partitions and swing doors; the fireplaces are usually in the middle of the dormitory, and round this all the members of the family, both young and old, sleep. The roofs are formed at a good angle for running the rain off, by placing mats over the bamboo frame-work and covering them with cane leaves; the canes reach to the machan. There is very little attempt in decorating the front of the house; a few horns of the mithun, &c., are sometimes put up. Pigs and poultry live under the floor. Sanitary ideas do not exist in the Aka mind.

The Akas wear a kind of toga made of rough Assamese silk or of Bhutia blanket cloth. Leggings are also worn; these are tied at the knee and folded round the leg, giving them the appearance of trousers. The arms are bare, and they do not wear shoes. Their head-covering

consists of cane hats like those worn by the Daphlas, or rough felt skull-caps similar to those used by the Bhutias. Occasionally a three-decked cane hat, like those used in Thibet, is worn; but the use of this hat is, I believe, confined to the Chiefs. Ear-rings and beads, of which the Akas (in common with all the tribes on the north-cast frontier) are inordinately fond, complete the costume. A kamarband in which a sword is placed, is usually part of the dress. The women are decently clad, generally in Eria silk clothes; they wear necklaces of beads, and some of them carry about egg-shaped silver cases obtained from Bhutan. These silver ornaments are much valued, and worn only by the wives of Chiefs.

The principal weapon of the Aka is a long sword, the blade being 4 feet long and handle about 4 inches. Near the hilt the sword is not sharpened, and often a piece of cloth is folded round, so as to enable the owner to use the sword in a two-handed fashion, and in this way the weapon is generally used. The bow and arrows constitute, however, the most effective weapon of the Akas; the bow is an ordinary one (I did not observe any cross bows), the arrows, some of which have iron barbs, are usually poisoned with aconite; the aconite is mixed up with some kind of adhesive substance, and stuck on to the arrow head. The poison is obtained from the Mijis, who get it from the higher ranges behind them. I was informed by an Aka that it was expensive, a pig being usually the price of a very small piece. Immediately a wound is received, it should be well scoured out with a knife, well washed with water, and if the wound is in a limb, a bandage should be tightly tied above; stimulants should also be given to the wounded man. Some Gurkhas used the bark of a tree, which they first chewed into a pulp. When a man was hit, some of this pulp was given to the man to chew and some forced into the wound. The bark had a smell like lemon. I saw this used in two cases, one of which was fatal and in the other the wounded man recovered—the recovery was, I think, due to the skilful treatment of the wounded man by the surgeon and not to the supposed antidote. I only mention the use of this bark as an antidote believed in by the Gurkhas, as any information bearing on the subject may be useful.

The Akas possessed a few old muskets and a few guns, which they had looted from Balipara (these were, however, all given up before the expedition left the hills).

"Panjis" (sharp pointed pieces of bamboo hardened by being half burnt) are placed in the ground to retard the advance or stay the pursuit of an enemy. They are very good obstacles against men who are not well booted. A collection of rocks placed upon a kind of scaffolding of bamboos and held in position by single canes, which can be severed at a blow, are, owing to the precipitous nature of the hills, most formidable obstacles. These obstacles, commonly called "booby traps,' are usually placed so as to command a path ascending a steep hill side; and as the path generally zigzags, the rocks, when liberated from the cage, strike it in several places before finding a resting-place at the bottom.

The stockades of the Akas are strong and well-built; they are constructed of double rows of bamboos placed upright in the ground. In the middle earth and stones are placed to a height of about 4 feet; the stockades being 10 or 12 feet high, a perfect chevaux de frise of pointed bamboos are firmly secured in the stockades (so firmly are the pointed bamboos secured that it takes one a considerable time to cut a way through). These stockades are constructed near the summit of a hill and in such a position that it is almost impossible for a two-legged animal to "turn" them. The Akas keep a good supply of large stones behind the stockades, to hurl at an advancing foe.

In my opinion the Aka does not take kindly to the war path. A thieving expedition, where there is a minimum of danger and a maximum of loot, is more in his line. In the late expedition, the Akas relied to a great extent on the (supposed) inaccessibility of their country, and this, combined with their ignorance of the nature of the troops they were to meet, gave them a certain amount of confidence. At the action at the Tenga River on the 8th January, they blew horns and kept up a peculiar kind of war chant; this was done probably with the object of encouraging each other and of striking terror into the hearts of their foes. This method of fighting is quite opposed to their usual one, which is essentially a system of ambuscades and surprises, and in this system they excel. Small bodies of men will crouch quietly for hours in the jungle, hiding themselves with the aid of leaves and bushes, which they plant in front of them, and wait for the arrival of a convoy, into which they will fire a volley of poisoned arrows and decamp down the hill side.

The Akas do not, so far as I am aware, mutilate the slain, nor do they torture a prisoner.

When the Aka is on the war path he must, of course, have his provisions with him; these are generally carried by one of the slaves, and consist of rice (cooked), rice wine, Indian corn, &c. The cooked rice is carried in long bamboo tubes; several of these are placed in a basket and carried on the slave's back; thus one slave can carry the provisions for three men for about a week. Nearly all the inhabitants of Ramdagaon, on the south (right) bank of the Tenga River, are slaves to the Akas. Whenever Mehdi, Chundi and Co. wish to make a raid, the Ramdagaon men are ordered to send a contingent to act as coolies and fighting men.

Bridges.—These are of two kinds, viz., the cane cradle suspension and the hako. The former, which is used when the river is very deep and rapid, is formed by one or more long and strong canes, which are stretched from bank to bank; they are attached at either end to a kind of scaffolding of bamboos, which is kept securely in position by the aid of large stones piled round it. If there is a convenient tree, one end of the cane is attached to it. Round the thick cane three or four thin cane loops are attached, and to this is fastened another cane, which is used as a pulley; the voyager seats himself in the cane loops, throws his head well back, grasps the cane above him, throws his legs over the cane, and allows himself to slide down the cane. Up to his arrival at the centre the work is easy, after that he has to haul himself up-hill, using his hands and feet, his body being supported in the small cane loops. This is a very fatiguing process, and a severe strain on the muscles. When women and children are obliged to use the cradle bridge (and all must use it in the rains), they are hauled across by means of the pulley, and in this way nearly all the stores for the advanced party were crossed over the Maj Bhoroli. A cradle basket capable of holding two maunds was constructed by one of the Survey Officers, and in this provisions and baggage were pulled across. The width of the River Maj Bhoroli where the Aka cradle bridge is constructed is about 65 yards, and the water rushes below in a regular torrent. The other description of bridge is called by the Assamese a hako bridge; it is somewhat like a trestle bridge; the roadway is made of bamboos, and the whole structure. which is rather infirm, is tied together by cane lashings and creepers.

The Akas trade with Bhutan to the north-west, and with the plains of Assam to the south. From Bhutan the following articles, viz., clothing, warm blankets, daos, swords, and silver ornaments, are obtained, and rupees, which are got by the sale of rubber to the Kyahs in the plains, are given in exchange.

From Assam the Akas procure rupees, iron, salt, cotton, and silk goods. Rubber is the chief source of wealth of the Akas. Good rubber (i. e., not rubber shells filled up with mud, a common trick of the simple savage) is worth about Rs. 60 a maund. At present the rubber supply is large; but the "feckless" way in which the Akas treat the trees will probably soon lessen their source of supply. The social status of the Aka is generally estimated by the number of mithun (semi-domesticated bison) which he is the owner of. The value of these animals averages about Rs. 90; they are used only as an article of food, and are not used for agricultural purposes, neither are they milked (the Akas, in common with all the hill tribes on the north-east frontier, look upon milk as an unclean article, and never use it). Mithun are given by a bride-

groom to the bride's father as a dowry. Mithun are killed and eaten at feasts, and sometimes they are killed as a sacrifice. Pigs and fowls are also very largely consumed by the Akas. The chief article of food is, of course, rice; millet, Indian corn, yams, Job's tears, and a large species of bean (which is very palatable, when smoked over an aromatic wood fire) supplement the rice supply. Chillies are abundant, and largely used as a condiment. Tobacco is also grown extensively.

The Akas consume a large quantity of fish, which they procure from the large rivers, the Bhoroli, the Phusung, and the Tenga. manner in which the fishing weirs and nets are constructed is very ingenious. The system of "jhuming" (i. c., clearing and burning the jungle and digging up the ground with a short hoe) obtains in the Aka as well as in all the Sub-Himalayan hills. The Akas do not, like the Angami Nagas, take the trouble to make terrace cultivation, probably owing to the precipitous nature of the hills. The water-supply, which is managed so scientificially by the Nagas, would be difficult to arrange The crops are biennial: rice and "makai" (Indian corn) are sown in February and reaped in June. Another sowing takes place in August, and the reaping at the end of December. The same ground is not generally cultivated more than two years running; but after an interval of ten years they return to the old ground. The Akas only cultivate as much rice as is necessary for their own consumption.

Near Mehdi's villages there are a few pines (Pinus longifolia), laurels, bays, and other deciduous trees. Between No. 1 Camp (or the Diju River) and Maj-Bhoroli, plantains, orchids and epiphytes of various kinds abound. Bignonias, rhododendrons, oaks, and chestnuts are found more to the north. Bamboos are rare on the left bank of the Maj Bhoroli River, though they are found in great quantity on the right bank. On the range between the Maj Bhoroli and Tenga rivers, I have noticed canes of enormous length and thickness. These are commonly used by the Akas in constructing their cradle bridges. A creeper (Tæderia fætida), which is common in the Aka hills, is very useful as a tie for hutting purposes; but when it is used, the unfortunate oocupant of the hut has a bad time of it, as it is the most evil smelling plant I have come across. A species of small palm with large, long leaves is found in the hills and used by the Akas for thatching purposes. Mosses and ferns are found in great quantities in the ravines which intersect the country. The rubber tree is found at the foot of the hills, and is the most valuable of all. The Aka hills are singularly destitute of animal life. Elephants (as far as the Maj Bhoroli), monkeys, deer, tigers, and leopards are found, as also are wild pigs, jungle fowl, deoderrick, and wild pigeons.

The country of the Akas is but sparsely inhabited. The numbers are these—

${\it Tribes.}$	villages.	houses.	inhabitants.
Kapachor Akas	6	51	510 ·
Hazarikhowas	4	3 8	304
Mijis	14	580	5800
Total.	24	669	6614

I have not included the Meri-Akas in the above, as, although they are closely allied by marriage, &c., with the Kapachors, yet their interests are not so identical with the Kapachors as are those of the Mijis.

AKA VOCABULARY.

Eng	lish.	Aka.	Englis	sh.	Aka.	
Hand		Grzhai.	Woman		Mimi.	
Nose		Nishu.	Girl		Mimisa.	
Eyo	•••	Ni.	Boy	•••	Urgossa.	
Leg		Kehzhi.	Virgin	•••	Mimikiri.	
Water		Iloo.	Married wo	man	Ziddo.	
Fire	•••	Mi.	Ear	•••	Fu.	
Earth	•••	No.	Good		Choway.	
Рірө		Muksum	Clothes		Gieh.	
Dog		Sulion.	Blanket		Liamha.	
Man	,	Nenna.	Dao		Vetz.	
Bird	•••	Phulungam.	Gun		Suru.	
Hair	•••	Kairchu.	House		Nieh.	
Teeth		Tuh.	Tree		Shir.	
Blood		Schoe.	Cow	}	Philhoo.	
Come	·	Agoway.	Mithun		Phu.	
Go		Kahoway.	Pig		Vhoo.	
None		Kunnio joway.	Fowl		Jieu.	

AKA VOCABULARY—concluded.

English.		Aka.	English.		Aka.	
Sleep		Jumoway.	Decr		Kishee.	
Dhan	.:.	Oo,	Pipe		Mukhsuri.	
Elephant		Atche.	Plates		Gashi.	
Paddy		Afo.	Pots		Gari.	
Rice		Algi.	Stone	•••	Sheo.	
Indian corn	•••	Sibay.	Stick		Di.	
Ginger		Tikrin.	Pine trec		Moofoh.	
Dal		Labunshu.	Salt		Roo.	
Mat		Richu.	Pig		Vhoo.	
Pillow		Dihra.	Goats		Kishi.	
Sleep		Jimuay.	Brother		Aluny.	
Cloth		Ghiay.	Woman		Mimi.	
Clad		Battisi.	Moon		Hubbec.	
Sopoys		Begla.	Water		Hoo.	
Tobacco	٠	Mukshoo.	Dog 1		Shilhouay.	
Cup		Bálá.	Cock		Jio.	
Tiger		Schi.	Eņt		Chaday (?)	
Father		Aoay.	Stand .		Moloay.	
Man		Nuni.	Gi v o		Juny.	
God	•••	Kárza.	Far		Arrah.	
Star		Neitzi.	Near	. #	Arisa.	
Cow		Phulhoo.	What		Há.	
Cat		Asha.	I		Nau.	
Go	•••	Chou (?).	They		Noxi.	
Come		Agonay.	Foot		She.	
			You		Joxi (plural).	
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AKA VO CABULARY-continued.

English.		Aka.	Englith.	 Aka.	
Ono		Δ'.	Two	 Xi.	
Three		Zi.	Four	 Phiri.	
Five		Poom.	Six	 Rua.	
Seven		Mio.	Eight	 Siggi.	
Nine		Sthi.	Ten	 Rh.	

The words in the above vocabulary down to the word Elephant I obtained from an Aka, called Dapho, the others were given me by one of the captive Babus. I append a list of Daphla words which I took down from a Daphla in 1875, during the Daphla expedition. It will be seen that the Aka language is very different from the Daphla.

DAPRILA VOCABULARY.

English.	Daphla.	English.	Daphla.	English.	Daphla.
A bear Deer (big)	Satum. Sacha.	Door Sword Waistband	Arap. Chinge.	Arm	Lechu. Lapo.
Deer (little) Porcupine Cat	{ Sibi. Sisi. Soncha.	Beads	Tesin.		Lakfin.
Pig (tame) Pig (wild)	Erik	Bracelet	Ko-je. Lenku.	Knee	Lengtu.
Mithun Goat	Siba. Sabin.	God (of good)	[*]	Thigh Arm (broken)	-
A bird	Pata. Siran.	God (of evil) Father	Kuru) Abo.	Skin Flesh	Surpin. Surdin.

DAPHLA VOCABULARY—continued.

English.	Daphla.	English.	Daphla.	English.	Daphla.
Hill	Mordi.	Mother	Anu.	Bone	Solam.
Valley	Morte.	Husband	Nagbo.	Blood	Oi.
Road	Lamte.	Wife	Dongne.	Chest	Habo.
Earth	Kede.	Brother (elder)	Tete.	Breasts	Acho.
Water	Tsi.	Brother (younger).	Pai.	Hair (woman)	_
Wood	Tsing.	Little girl .	Niga.	Good	Alu. }*
Rain	Yeddo.	Dead man	Mempe.	Bad	Karu.)
Sunshine	Doyne.	(killed).		Big	Porte.
Rice	Aping.	Dead man (ua- tural death).	Sido.	Little	Michu.
Salt	Alo	Mouth	Agam.	Strong	Oiye.
Paddy	Um.	Ear .	Narang.	Weak	Ojab.
Rice (un- cooked).	Umbing.	Chin	Chapla.	Red	Lengcha.
House	Ugo.	Teeth	Api.	Black	Koia.
Beat out (paddy).	Changpo.	Hair (in front of head).	Padam.	Blue Yellow	Ye. Minchit
A stick for beating out	Fangi.	Hair (on top of head).	Dumi.	White	Pundhu.
Wino	Upo.	Eye	Enik.	Straight .	Dinde.
Crooked	Kanje.	Pretty	Oiye.	To kill	Pato.
High	Au.	Ugly	Karu.	/ fasten	Leto.
Low	Kochi.	A little .	Michu.	,, eat	Do-do.
Narrow	Bichu.	Great deal	Kori.	"sit down	Dongto.
Broad	Fakta.	Lame	Ladak.	(Darapto.
Near	Taiyan.	Blind	Niglu.	"get up	Gurapto.
Far	Ado.	Deaf	Rangbi.	" lie down	Kato.
Wet	Kache.	To shut	Chaktumto.	,, hide	Huso.

DAPHLA VOCABULARY-continued.

Englis	sh.	Daphla	English.	Daphla.	English.	Daphla.
Dry		Sindo.	To open	Kurko.	To run	Fato.
Middle		Bangto.	" call	Sabo.	" swim	Haturo.
Quickly		Arib.	" give	Keke.	" call	Gokto.
Slowly		Asu.	" drink wine	Achit dedno.	" play	Sonto.
Many		Achima.	,, look	Mato.	"jump	Purto.
Fe w		Akin.	" ascend.	Chato.	" fall {	Geddo. Dekto.

NUMERALS.

Engl	ıglish. Daphla.		English.	Daphla.	English.	Daphla.
One		Akin.	Eleven	Lakin.	Twenty	Aiyang.
Two	•••	Enc.	Twelve .	Laine.	Thirty	Chamang.
Three		Am.	Thirteen .	Lam.	Forty	Chample.
Four		Ape.	Fourteen	Lape.	Fifty	Chango.
Five		Unyyo.	Fifteen .	Lango.	Sixty	Chanke.
Six		Ake.	Sixteen .	Lake.	Seventy	Kane.
Seven		Kanu.	Seventeen	Kano.	Eighty	Pine.
Eight		Penu.	Eighteen	Punon.	Ninety	Kaiya (?)
Nine		Kaiya.	Nineteen	Kaiyar.	One hundred	Trang.
l'en		Ailu.				

All the Daphia words are written according to the Hunterian system, and should be pronounced accordingly.

The following reply by Mr. A. N. Pearson on the remarks made upon his paper read at the last meeting, was read:—

With reference to Mr. Blanford's criticisms, I would emphasize the statement made in my paper, that it is not one isolated fact which presents itself, but several accordant ones. This is strong evidence to my mind that the data dealt with arc fairly valid; and I think there can be

little doubt that the relations pointed out by me did really exist as a physical fact during the years treated of in Mr. Hill's original paper.

With regard to Mr. Blanford's refinement of the process of smoothing, I think Mr. Hill carried the process far enough for most practical purposes, and little advantage can be gained by further refinement. When there are only few minor period oscillations to a major one, much smoothing is unnecessary; it appears to me that it is only in cases where the small period oscillations or irregularities crowd numerously into the larger period ones, and are of such amplitude as to almost completely mask the larger period ones, that it is necessary to increase the number of terms of the smoothing formula.

The President explained that Mr. Pearson had misunderstood what he had said at the last meeting with reference to Mr. Pearson's method of smoothing the results of meteorological observations.

LIBRARY.

The following additions have been made to the Library since the meeting held in November last.

Transactions, Proceedings and Journals,

presented by the respective Societies and Editors.

Baltimore.	Johns Hopkins University,—American Journal of Mathema-
tics, Vol	. VII, No. 1.
Bombay.	Indian Antiquary,—Vol. XIII, No. 163, November, 1884.

Calcutta. Indian Meteorological Memoirs,—Vel. 11, Part 3. Edinburgh. Royal Society of Edinburgh,—Proceedings, 1881-83.

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Lahore. Anjuman-i-Punjab,—Journal (English S. etion), Vol. IV, Nos. 44—47.

London. Academy,-Nos. 650-653.

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Royal Astronomical Society,—Memoirs, Vol. XLVIII Part 1.

- London. Royal Society of London. List of Fellows, 30th November, 1883.
- Munich. Repertorium der Physik,-Vol. XX, No. 10.
- Paris. Société de Géographie,—Bulletin, Vol. V (7th Series), No. 3.
- ---- Société Zoologique, Bulletin, Vol. IX, Nos. 3, 4.
- Simla. United Service Institution of India,—Journal, Vol. XIII, No. 61.
- Yokohama. Deutsche Gesellschaft für Natur-und Völkerkunde Ostasiens,—No. 31, September, 1884.

PAMPHLETS,

presented by the Authors.

- BADALONI, Dr. GIUSEPPE. La Vaccinazione Primaverile nel Circondario di Frosinone nell' anno 1884. 8vo. Frosinone, 1884.
- Le Ferite Avvelenate per effetto di Vipera, Scorpione e Tarantola.
 12mo. Milano, 1884.
- Browne, H. J. The Higher Branch of Science, or Materialism refuted by Facts. 12mo. Melbourne, 1884.
- DUKA, Dr. THEODOR. Some Remarks on the Life and Labours of Csoma de Körös. 8vo. London, 1884.

Miscellaneous Presentations.

- Report on the Administration of the Salt Department for the year 1883-84. Fcp. Calcutta, 1884.
- Report on the Internal Trade of Bengal for 1883-84. Fep. Calcutta, 1884.
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BENGAL GOVERNMENT.

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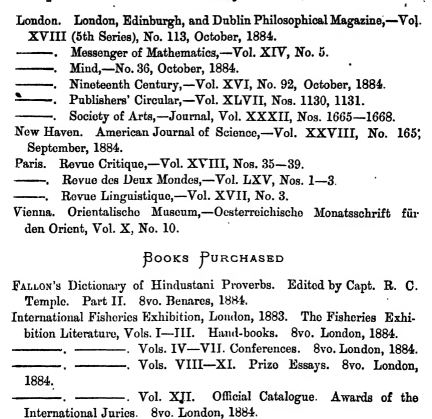
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THE PHILOLOGICAL SECRETARY.

"It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science in different parts of Asia, will commit their observations to writing, and send them to the Asiatic Society at Calcutta. It will languish, if such communications shall be long intermitted; and it will die away, if they shall entirely cease."

SIR WM. JONES.

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p. 22, 1. 9, read चिर में अपि p. 28, note*, for on read in.

JOURNAL

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Part I.-HISTORY, LITERATURE, &c.

No. I.-1884.

An Examination of the Trade Dialect of the Naqqásh or painters on papier-maché in the Panjúb and Kashmír.—By Capt. R. C. Temple, B. S. C., F. R. G. S., M. R. A. S., &c.

In the Selections from the Records of the Panjáb Government, Section I, 1882, are some Linguistic Fragments by Dr. Leitner. Among these "fragments" at p. xviii, are some words and phrases, used by the Naqqásh or papier-maché painters of the Panjáb and Kashmír as a trade dialect or argót, and also at pp. 2 & 3 of the Appendix is a long list of numerals used by the shawl-weavers of Kashmír and the Panjáb.

The list of Naqqash words is not very long and as they will all undergo examination in the course of this paper, I give them here in full, taking no further liberties, with them than to re-arrange them to suit my remarks.

Dialect of the Naqqásh at p. xvii. of Leitner's "Linguistic Fragments."*

Numerals

		vamerais.	
1	ékam.	1 9	athwatir ékan
2	hándish.	10	za-atilàq.
3	yéndir.	15	tre-atalaq.
4	tzownter.	20	tzòr-átalaq.
5	atiláq.	25	páu-dùkh.
6	shánk.	50	odh-dùkh.
7	shánk ékam.	100	dùkh.
8	hásht berik; athwotur.	1	

^{*} The transliteration is Dr. Leitner's.

General Nouns.

master, lánka. wood, hîma. house, shop, pánzir. word, nái. painting, tëll. salt, tókkun. sugar, tokuwùn. tea, zal. tobacco, panyúl. huqqa, panyúl-dotsh. paper, rikkin. mouth, mûr. eye, zü-tüün. galamdán, zákkir. rice, gúnne. bread, béretz.

disease, máshilád. physician, nabzuwól. man, dohun. woman, woin. mother, bajur. father, old, dóddur. daughter, putz-kät. son, pûtze. thief, poshumut. colour, riûg. night, krishor. day, zàdd, zàrr. stomach, gunna. water, zal. jewelry, dijph**ùl.** hair, kiöpush.

be silent, munn. to see, natzun. see, natzo. to bear, wendun.

hear, wéndo, wendùs.

to die, be ill, máshiran.

rupee, gash.

sweet, tokuwùn. little, cheap, kîs. much, dear, grûtz. Verbs.

to say, ask, párun. to be, záddůn. to go, sandùn. to take away, sorwun. to sing, bomburùn.

Copaisá, böt.

Adjectives.

good, sodd. bad, nazz. ill, mashilad.

I had in 1882 an opportunity of testing at first hand, though on a small scale, both the above list of words and the shawl-weavers numerals given by Dr. Leitner, and I found them to be in the main correctly recorded, i. e., according to my own ear, if I rightly read his somewhat puzzling transliterations. I should, however, like to make a few remarks and additions.

The Naqqash I examined were Kashmiris, but Dr. Leitner's were apparently Panjábís.

The Naqqash words especially tested by me are given in the following list:*

In this list Dr. Leitner's words are according to his own transliteration, mine are given in that adopted by the Society.

Naggásh words.

Lcitner.

Temple.

house, pánzir. be silent, munn (and baguwin, milk, sic.) salt, tókkun. sugar, tokuwùn.

tókkun, tókawan.

pánzir, lir.

mún.

tókkun, tókawan, tókuwun, (baguwún, sweet).

paper, rikkin. rupee, gašh. good, sodd. bad, nàzz. to go, sandún. go man, dohun.

gásh, gás. sodd. náz. sandún. sand.

rikkín.

woman, woïn. mother, bajùr. daughter, putz-kät. son, pútze.

dúh. kollai. mozh. putsakut. pútsa.

thief, poshumut.

póshumut, wusagun.

It will be observed from the above list that the words agree practically throughout.

Lir, ghar and pánzir were given me as alternatives for house, the n in the last word being a distinct and strong cerebral nasal, and the r of lir being also strongly cerebral. I heard the cerebral n again in mún, "be silent," and perhaps Dr. Leitner means his munn to represent a hard or cerebral sound.

Dr. Leitner gives the imperative as ending in o, e. g., natzo, see thou; wendo, hear thou, (but also wendus, regarding which see below). However, as far as I could make out, the imperative is the plain stem. Thus, sandún, to go, sand, go; walún, to come, wal, come. The instances at hand altogether are so few, and my attempts to get sentences, as I will show hereafter, so unsuccessful, that nothing can really be said as to what the imperative is.

Dr. Leitner uses all three accents á à à over his vowels and it is hard to say therefore what the force of each is in the absence of an explanatory note. The difference, therefore, observable between his vowels and mine may be merely graphic and not real.

In three words I could not get the Naqqash to give Dr. Leitner's forms, viz., for "man, woman and mother." Also the words for salt, sugar and sweet present a very remarkable peculiarity. It will be obAfter considerable enquiry all I could elicit from the men was that the words were the same, and that the sense depended on the context! Lastly, under "be silent," and apparently by mistake, Dr. Leitner has given "baguwùn (milk)." This word, as far as I could make out, is a synonym for "sweet."

I would also observe that the marked cerebralization of the vowel sounds makes it very hard to record the dialect as it falls on the ear. The same is observable in dialectic Panjábí, e. g., the first á in ánná, gáhná and the a in banhná. Dr. Leitner's putz-kät and my putsakut, daughter, is a particularly difficult word to express, owing to the closeness of the vowels, which is such as one hears in the Pashto about Quetta and the Pishin. The final vowel in pûtze or pútsa, son, is the final German vanishing e, which is, and is not, heard. As regards this, I think there is no doubt, that in order to record a dialect such as this properly, one ought to come to it prepared with a carefully selected set of vowel equivalents, or one will fail to give the living force of it.

To pass on to sentences. I made a short list of such sentences as are usual when testing a dialect or new language, in order to find out the forms of the tenses, &c., and began to run down it, but the result was not satisfactory, and after seven of them had been gone through, the Naqqásh were either tired or sulky, for they said it was "a sin to talk anything but sîḍhâ bât (sic)" and would give me no more words or sentences. I accidentally elicited that they do not talk their peculiar dialect, but "sìḍhâ bât "to their worsen. Here are some of my sentences.

Go quickly, loghar loghar (لغة) sand. Go slowly, sechir sechir sand, lot lot gás.

These are natural enough, but the next upsets all testing of the verb "to go."

Go there, dahinishnish.

Now for the verb " to come"; we have-

Come quickly, jal jal wal.

Come slowly, lot lot wal.

And then again one is fairly taken aback by such a sentence as the following:

Come here, ái sapan.

There is only one more sentence and that is a doubtful one.

Make this, kom kar (? for the Hindí kám kar).

There is a difficulty always present in such attempts, viz., that the examinee will always try and palm off Kashmírí or Panjábí words on you as those of his own dialect: will insist, in fact, on talking "sídhá bát."

Now the question is, are these Naqqásh words part of a bond fide. dialect, some relic of a past language in Northern India, or are they merely an argôt, a more or less conscious formation of words for the purposes of secrecy? I think the answer will eventually be, when there are more data than at present available to go upon, that the bulk of the words are really dialectic and traceable to surrounding idioms, or to the former stages of the modern Aryan languages, but that in some cases words have been inverted and nonsense syllables prefixed or affixed in order to hide their true form. E.g., náth=thán, place; gaukhá=gazkhá=kághaz, paper; (pu)-chhá-(rí)=chha, six, and so on. Such methods are no more uncommon in India than among thieves, bad characters, and children in Europe.*

There is only one way of ascertaining the answer to the question above propounded, and that is, by comparison of the Naqqásh trade dialect with such others as are available and with the surrounding idioms and ancient tongues of Northern India. The dialects at present available to me are the Naqqásh, the Zargarí of Kashmír, the Zargarí of the Panjáb, the Zargarí of the North West Provinces, the dialect of the carpenters, blacksmiths and masons of Kashmír, of the shawl-weavers of the Panjáb and Kashmír, of the so-called Khurásání Magadds, and of the Changars. The languages I propose to compare the above with are Kashmírí, Panjábí, Hindí, Prákrit and Sanskrit, and secondarily with Persian and Arabic.

The authorities consulted for the words in the comparative tables given in this paper are—

Dr. Leitner, Linguistic Fragments, 1882, pp. v-vii, xvi-xviii, and xxii, appendix pp. 2 and 3. Sketch of the Changars, 1880, p. 12.

Elliot, Races of the North West Provinces, Beames's Ed., 1869, vol. i, pp. 160-1 and footnote by Beames.

Lodiáná Panjábí Grammar, 1854, p. 82.

Kellogg, Hindi Grammar, pp. 94-108.

Platt, Hindústání Grammar, pp. 49-50, and foot notes, 85-6 and 112.

Whitney, Sanskrit Grammar, §§ 475-89.

All the above names of tribes and trades speak for themselves excepting the Khurásání Magadds and the Changars. The former were a band of foreigners, who infested the Panjáb in 1868-72, and who said they were Khokándís or Persians, but Dr. Leitner (p. xii.) seems to think they were Persian Gypsies with a long residence in India. The latter are a humble tribe, harmless enough in their way, to be found

^{*} See Appendix to Dr. Leitner's Analysis of 'Abdu'l-Ghafúr's Dictionary, 1880, p. xviii, and his Linguistic Fragments, pp. xiv, xv.

performing lowly occupations, in several parts of the Panjáb. They have a real dialect or language of their own.

For the purposes of comparison, and for noting the results that such may show, I select the numerals first, as being the easiest to trace, the most likely to be found complete in all dialects, the least liable to inflection and, excepting perhaps the pronouns, the most persistent words in all languages.

The following is a comparative table of the numerals in all the dialects and languages mentioned above.

(See Table I, next page.)

In order to sift the words in these tables, those which are compounds of each other and also those which, though used for numerals, are really foreign to any numerical system must be first climinated. All such words are shown in italies in the tables. They commence at the number 5. Thus—

- 5. atiláq, hatláq, attiláng, lámman, all mean the hand, the "bunch of fives." kanzün = half-ten.
- 6. kanzün-te-bin is half-ten + one == 6.
- 7. shánk-ékam is 6 + 1; kanzün-te-handish is half ten + two = 7; lámman-aur-sanní is 5 + 2 = 7.
- kanzün-te-yindir is half ten + three = 8; böd-tsor is twice four = 8; and lámman-aur trewái is 5 + 3 = 8.
- 9. athwatir-ékam is 8 + 1 = 9; bin-kam-zün is one less ten = 9.
- 10. böd-attiling is twice five = 10; do-lamman is twice five = 10.
- 15. tre-ataláq is three times five = 15; dod-zün is l_2^1 times ten = 15.
- 20. tsor-atalág is four times five = 20; ha-zün is twice ten = 20.
- 25. paú-dúkh is one quarter hundred = 25; daí-zün is $2\frac{1}{2}$ times ten = 25; ha-zün-te-ataláq is twice ten + five = 25; ha-zün-te-kan-zün is twice ten + half ten = 25.
- 50. odh-dúkh is half a hundred = 50; rúm-do is five times ten (? ten times five) = 50; kan-wát is half a hundred = 50; tál-sér is half a hundred = 50; pándo-úsa is five twenties = 100.
- 100 sér is 100 as being the old ser of 100 tolas.*

The elimination of these leaves us only bond fide numerals, whether separate words or compounds, to deal with. Of these a large number in all the trade dialects are directly connected and descended from Prákrit and Sanskrit, and it is to be noted how persistently the Sanskrit termination an occurs. But it must be admitted that a considerable residue still remains which defies classification.

^{*} The ser in now 84 tolas.

TABLE I.-Cardinals.

.oidsrA	ahad, wáhid, ihda,	ignán, ginán.	galá ga, galág.	arba'.	khams.	sitt.	saba'.
Persian,	yak	du	ď	chuhár arba'	panj	qseqs	haft
Sanskrit.	eka	dwi	Ę	chatur	panchan	qseqs	saptan
Prákrit.	kka	op	tiņņi	chattári	pancha	chha	satta
-sib ibniII *.sioof	ek, ik, yck, ekka ekam,kam, ekna, kan	tór, torá, zü, zih do, ta-doj, dwai, do tórat ká dwan, dúj dúná, dúj	doh, don tíni, triyá, tiṇṇi tíj, tí, tíná,	chári, chá- rik, chau,	panje	chhah, chhatth,	
*.idsinaA	ikk	do, ta- ká	tinn, trui	chá r	panj	срре	satt
Kashmiri.	1,8	zü, zih	tre	tsór	pánts	che	sát
Срапқагі.	. 49	tór, torá tórat	teg, tegá, tre tegat	chang. changá	opard'	chéblu	satélu
Khurásání Magaddí.	ekátt†	doátt	soátt	chrátt	panjátt	puchhári sheshátt chéblu	hafátt
ragara Juktsubnill	mánu	saunán	ekwáí	ahirin		puchhári	paint
lтвучвХ .ldefnnЧ		sanhí	trewáí	airan	limman	cheli	lámman- paint aur-san- ni
Shálsáz Kashmiri.	nal, nalas	nop	trin -		phantian lúmman pálo	shin	sáthan
Tarkhân, &o. Kashmiri.	ák, ních nal, nalas akára	wing	warún	tyor, ser san	attiláng	shúpp	:
Nargari Kashmiri.	bin, hább	handísh, handish	yandir, yindir.	ká <i>rr</i>	rúm,	2.5	phál, kan- zün-te-han- dish
.ldsåppsN	l ékam	2 hándish	3 yéndir	<u> tesantar kárr</u>	5 atilág,		shánk- ekam
Namerals.		61	9	4	10	9	~

* In the Panjábí and Hindí Dialects columns, words are included other than cardinal numbers, because what may be now an ordinal or multiplicative form in them, may have a common derivation with the cardinals of the trade dialects. Transliterations have been made uniform for purposes of comparison.

† att = ? hatt = ? hath, hand.

TABLE I.—Cardinals.—(Contd.)

.oidarA	gamání.	tisa'.	ashr.	.ai	pa <u>I</u> ս	i esu Y	18nib1	Not in c
Tersian.	يد	nah	dah		dah bíst	:	panjáh	sad
Sanskrit.	ashtan	navan	daśan	pancha.	daśan vinśati	pancha- vinsati	panchá-	sat sata
Prákrit.	ațțha	nava	dasa	pannara-	ha visa		paņņása	888
-aib ibniH *.stool	ațțpe	nawá, na-nava má, nam-	má duh, dahám	dhari pandri pand ri		pachís	panjáh pachás	sai, sal, sat, saikṛá
*.ldk[ns1	ațțh	nan», náú»	das,	dharí pandrí	bíh,víh bís	panjí, pachí	panjáh	sai, saikrá san.
Kashmiri.	ŝt t	nen	dah		wíi.		pansa	hátt
Орапдагі.	atéla	narélu	daseln	parcla	lí, lísa		:	ner, Púndo- lísa
Khurásání Magaddí.	hashútt	noáft, noík	deik	:	- bisîk			sadík
Zargari Andustani.	karbs	korág	águr	:	sút	:	:	bhíd á
lreareZ .ldêjns4	lamman- karbs	lámman-korág aur-ar-	do-lúm-		sútri	:	til sér	, sé
Shálsáz Inimitás X	áthan	nawan	dahan	panda.	wohan	panso- han	untsa-	hát
Tarkhán, &c Kashmiri.	böd-tsór		böd-atti-		:		:	
Zargari Kashmiri.	Shásht mánz, kan böd-tsór berik, zün-te-yin.	wán, bin- kam-zún	kirr, zün	dód-zün	phút, ha-zün	ddi-zün, ha- zün-te atı- laq, hazün-	te-kan-zün rúm-do, kan-vát	yikam, wát
.ldsappsN	Shasht berik,	athreatir- ekam	10 za-atilág kirr, zün	15 tre-ata-	ata-	dúkh	50 odk-dúkh	100 dúkh
Vamerale.	0	6	2	15	ଞ୍ଚ	প্র	3	8

* In the Panjábi and Hindi Dialocts columns, words are included other than cardinal numbers, because what may be now an ordinal or muthiplicative form in them, may have a common derivation with the cardinals of the trade dialects. Transliterations have been made uniform for purposes of comparison.

Table II.—Multiplicatives.

	Sanskrit.	páda.	arddha.	dwiarddha,	dwis.	(?)trayarddha+	tris.	chatus.	:	
	Prákrit.	:	:	divaddhe	:		:	:	•	
	Hindí dialects.*	páo, chautháí	ádh, ádhá	derh, dúírhá, deorhá	dúná	arháí, adháí	tí, tíná	chauká	dahám	
	Panjábí.*	րոմ, chutháí	addb, addb ś	ģ o t p	dúní	dúiá, dháí	tráún	chauks	dúhú, dah áká, dabákbá	
	Zargarí Panjábí.	:	tál	qo	:	:	:	:	:	
	Shálsáz Kashmírí.	pan, panas		p op	don.	dayan	tini	Ban	dahan	
	Tarkhán, etc. Kashmírí.	:	•	:	bod	:	:	:	:	
	Zargarí Kashmírí.	:	kan, dandan	god	ha	daí	:	:	:	-
	Naqqáshí.	paú	ηjo	:	23	:	tře	tsor	do	
1	Mumerale.	44	40	13	81	23	m	4	92	

† [The Sanskrit equivalent is a dha luttyu, Prákrit addháiá, see Dr. Hoernle's Gaudian Grammar, p. 270. ED.] * The same note applies as to the former table.

Words which are connected or are Prákrit and Sanskrit derivatives are as follows:—

Cardinals.

- 1. ék-am, ák, ak-ára, ikk, ek, ek-ka, ek-átt.
- 2. do-u, zü, zi-h, (Dard ju), do, du-j, dwi, do-att, to-r.
 - (ii) ha-ndish, sa-nní, saú-nán, (?) zü.
 - (iii.) dwi, (?) wi-ng.
- 3. ti-n, tre-wáí, tre, ti-un, trai, tí, te-g, tí-n, ti-nní, tri.
- 4. tsau-nter, kárr, tsor, chr-átt, chau-g, sor, chár, chár-i, chau, chattári, chatur.
 - (ii) sa-n, (r) chau.
 - (iii) ser, (?) air-an, ahir-in.
- phant-ian, pán-do, (?) pá-lo, pants, panj, panj-e, panj-átt, panch-a, panch-an.
- 6. shá-nk, kha, (†) shu-pp, shi-n, che-lí, che-blú, (†) pu-chhá-rí, che, chhe, chhah, chha, shash, shesh-átt.
- 7. sáth-an, sát, satt, satt-e, sat-éln, sat, satta, sapt-an.
- 8. (?) hásht-(berík), ath-wotur, ath-watir, hash-átt, áth-an, át, atth, atth-e, at-élu, attha, asht-an.
- 9. naw-an, nau, náú-n, naw-á, no-átt, no-ík, nava, nav-an, na-rélu.
- 10. zü-n, dah-an, dah, das, de-ik, das-élu, das-a, das-an.
- 15. pan-dahan, pan-drá, paṇ-ṇaraha, pancha-dasan, par-élu.
- woh-an, wú, bíh, víh, bís, bis-ík, vís-a, vinś-ati, (?) lí, lí-sa.
 sút-ri, sút, (ví) saí, (vin) śati.
- 25. pans-oh-an, panj-i, pach-i, pach-vis, pancha-vinsati.
- 50. pants-ahin, pán-sa, panj-áh, pach-ás, pan-nása, panchá-śat.
- 100. (?) wát, hát, hátt, sai, sau, sal, sat, sad-ík, saa, šata.
 - (ii) (f) dú-kh, (Dard dosh-um), sad-ík, sai-krá, (f) yík-am.

Multiplicatives.

- 🚶 paú, pá-n, pa-n-as, pan, páo, pá-da.
- odh, addh, ádh, arddha.
- 1½ dod, dod, do, derh, deorha, divaddhe, dwiarddha.
- 2 (?) za, do-n, dú-ní, dú-ná, dvis.
 - (ii) za, (?) ha.
- 2½ daí, da-yan, dá-iá, a-rhá-í, (?) tra-yárddha.
 - 3 tre, ti-ní, trá-ún, tí, tí-ná, trís.
 - 4 tsór, chau-ká, chatus.
 - (ii) sa-n, chan-ká.
- 10 do, dah-an, dáh-á, dah-ám.

Words apparently untraceable and worthy of further examination

Cardinals.

- 1 bi-n; habb; nal, nal-as; má-nú. But with bin compare the Dard hin.
- 3 yé-ndir, ya-ndir, yi-ndir; wur-ún; ek-wái; se-átt.
- 5 rúm.
- 7 phál; paint, haf-átt. (paint is used by the Dehli daláls or touts).
- 8 manz; karhá.
- 9 (?) wán; kor-ág (?) for kam-águr, one less ten).
- 10 kírr, águr.

100 ner.

Multiplicatives.

- $\frac{1}{2}$ tál; kan, (but kam = kan, for once, in Hindí).
- 2 böd

I have given Persian and Arabic numerals as usually used (when employed at all) in India, as of course slang and trade dialects would be quite impartial in their adaptations and would take in any word that would suit. The Persian numerals are so close to the Sanskrit and Indian that their influence may be set aside, except perhaps in two instances in the Changar Dialect, ciz.:—

- 3 se-átt.
- 7 haf-átt.

Arabic influence may be visible in---

- 2 ha-ndish, (Naqqáshí and Zargarí Kashmírí); sa-nní and sau-nán (Zargarí Panjábí and Hindústání).*
- 9 kor-ág (Zargari Hindústání).
- 10 águr (Zargari Hindústání).

Some words, as sút-ri and sút for 20 in Zargarí Panjábí and Hindústání, seem to be relics of the last portion of the old Sanskrit and Prákrit compounds vin-sati and vi-sa, just as wo-h-an, wú, bi-h, vi-h, bi-s, would be relics chiefly of the first *portion only. Perhaps wán, 9, Zargarí Kash-mírí is the same unless it be simply nau reversed.†

Guided by the *ik* terminations for *tens* in the so-called Khurásání Magaddí we may perhaps see something of the sort in yík-am, 100, Zargarí Kashmirí; thus, śata, sad-ík, sai-kyá, dú-kh. yík-am.

Although the above identifications seem satisfactory on the whole, and the words unaccounted for are few, still the terminations of the words remain in an unsatisfactory state.

- * Swan is used by the Dehli dalals or touts for 2, a corruption there apparently of the proper name Sohan.
- † Wan is the word used by the Dehli daláls. Fallon in his New Hindustánt Dictionary gives a quantity of these numerals as those of brokers, dealers, etc. They are scattered about the pages and very difficult to collect, but it would be probably worth while doing so and examining them.

It is not difficult to see the relics of the old Sanskrit an in the 'following:*

- 1 ek-am, (?) bi-n.
- 2 wi-ng, dó-n, (?) sa-nni, (?) sau-nán.
- 3 wur-un, tri-n, (?) te-g.
- 4 sa-n, air-an, ahir-in, (?) chau-g, (?) chau-ga.
- 5 phanti-an.
- 6 shá-nk, shi-n.
- 7 sáth-an.
- 8 áth-an.
- 9 (?) wá-n, naw-an.
- 10 zü-n, dah-an.
- 15 pandah-an.
- 20 woh-an.
- 25 pansoh-an.
- 50 pantsah-in.
 - 1 pa-n.
 - ½ (?) ka-n
- 2 do-n.
- 21 day-an.
- 4 sa-n.
- 10 dab-an.

We may perhaps see sati in li-sa, 20, Changari, and the itt termination in the Khurásáni may be explained to be háth, hand.

But the majority of the terminations seem to be untraceable, especially the remarkable ones of the Naqqáshí, riz., ha-ndish, yé-ndir, tsanntar, ath-wotar, ath-watir. Ya-ndir, yi-ndir occur, too, in the Zargarí Kashmírí. Taking wotar and watir into consideration and dropping the n of the others as phonetic, we get dish, dir, ter, wotar, watir for the true terminations. These are comparable with the idiomatic utar and otar of Hindí. † With handish may be compared the Tibetan nish, 2.

In Naqqáshí occurs hásht-berík for 8, with which may be compared the Khurásání numerals.

Besides the above we have, and all apparently untraceable terminations,

^{* [}This is very improbable. Don 2, trin 3 correspond to the Prákrit doni, linni (Skr. trini) with the neut. plur. termination ni.—The wotar, watir is the Skr. uttara; thus athwatir ékam 9 would be Skr. ash{attaraikam "one added to eight," whence by a not uncommon mistake athwatir ('added to eight,') is taken to mean 'eight'! Similarly in the case of tsuvutar. ED.]

⁺ Kellogy § 184 (a), p. 166. Platt, 51, footnote.

l nal-as, ak-ára.	8 at-élu.
2 tó-r, to-ra, to-rat.	9 no-ík, na-rélu.
3 tre-wáí, ek-wáí.	10 de-ík, das-élu.
5 pá-lo, pán-do.	15 par-élu.
6 shu-pp, che-li, puchhár-ri, che-	20 bis-ík.
blu.	100 sad-ík.
7 sat-élu.	$\frac{1}{4}$ pa-n-as.

The pu in pu-chhá-rí, 6, perhaps purposely inserted for secrecy, is a curious and notable prefix. It occurs again in the Zargarí Hindústání as pu-chhá-rihá, half a pice, but apparently really meaning one-sixth.

The compound numerals show how clearly these dialects borrow from the surrounding idioms for their expressions. The conjunction in the following is pure Panjábí, meaning and.

- 6 kanzün-te-bin.
- 7 kanzün-te-handish.
- 8 kanzün-te-yindir.
- 25 hazün-te-atilaq, hazün-te-kanzün.

In the following the same conjunction is pure Hindí.

- 7 lámman-aur-sanní.
- 8 lámman-aur-trewáí.
- 9 lámman-aur-airan.

So, too, we have pure Hindí.

9 bin-kam-zün, one less ten.

Lastly, the principles on which the following compounds are constructed will be at once recognized as ordinarily current in the modern Aryan languages of India.

- 15 dód-zün, $1\frac{1}{2}$ times ten.
- 25 paú-dúkh, 1 hundred; daí-zün, 21 times ten.
- 50 odh-dúkh, half hundred; kan-wát, half hundred, tál-sér, half hundred.

There remains but one word to notice, dandan, half, Zargari Panjábi, which may be an inversion of ádh, a common trick in the slang of traders and bad characters.

I therefore think that the numerals raise a strong presumption in favour of considering these dialects to be real dialects and relies of a bygone speech, or form, of speech as opposed to mere slang.

Let us now turn to the other words given by Dr. Leitner and compare them. Unfortunately they are not numerous and complete enough to satisfactorily upset or confirm the conclusions the study of the numerals would lead us to. But an examination of them is very encouraging, as the majority succumb under comparison with existing idioms and languages, and prove themselves to be either relics or adaptations of

known words. Moreover the same form of words, whether derivable from Prákrit, Sanskrit, Persian or surrounding idioms or not, is found to exist in the dialect of traders widely separated geographically. Thus, the words for "eye," clearly traceable to existing words, are the same practically among the Naqqásh, Panjábí Zargars, Kashmírí carpenters, &c., and the Changars. In the Kashmírí and Hindústání Zargarí no word is available, and in the so-called Khurásání it is núr, a clear borrowing from Persian. The coincidence and similarity of the words in the Changarí, Naqqáshí and Zargarí Panjábí dialects can hardly be accidental. It points to a common derivation from some old and forgotten forms of the existing recognized dialectic words.

The following table contains the comparison of 55 words and expressions in all the above dialects.

As in the case of the numerals let us commence sifting this table by eliminating from it categorically all borrowings from surrounding idioms. All such are printed in italies in the table. The following words are derivable more or less directly from words in actual use in ancient or modern languages or dialects.

General nouns.

master; lánká is Kashmírí: for bák, teg, tog, tagís see " man." wood; hímá, is Persian, hezam: lichkrí = lakrí, Hindí.

- house, shop; pánzir is (ř) Pers., pázer, in possession: lir, is Kashmírí: hattí = Panj. hattí, a shop: pír-khána is Pers., a holy man's house and is here ordinary slang: nád = nád, Panj. Hills, a riverside cave; it may also be thán, place, reversed. See Beames' note to Elliot, i, 161.
- paint, oil; tël = Hindí, tel, oil: kiób = Panj. ghio = Kashm. ghiáu, ghí: kajálná, Dr. Leitner says this is for ka + jalná, to burn, but may it not be for kájal, lamp-black used as paint for the cycbrows?

word; naí is Panj. Hills for "word."

- salt, sweet; kaurmá, salt, = Panj. kaurá, bitter: mitmí, sweet, = Panj. mitthá; for the Panj. terminations má, mí, see Sárdár Gurdiál Singh's (C. S.) remarks in Dr. Leitner's Sketch of the Changars, 1880, pp. 19-20.
- tea; zal is "water," jal: chik, sakhí, = (?) chá (which is of (?) Persian origin) + khí or ká, or perhaps they come from Panj. chakhuá, to taste.
- tobacco; bhasúká = Hindí and Panj., a smoke, a dust: phámphí = Hindí and Panj. bháph, a vapour.
- huqqa; panyúl-doch, doch is Panj. Hills for dechkí, the ordinary hubblebubble; this inclines me to connect panyúl with píná or pání.

Table III.—General Nouns.*

English.	Naqqáshí.	Zargarí Kashmírí.	Zargarí Panjábí.	Tarkhán. etc., Kashmírí.	Zargarí Hindústání.	Khurásání Magaddí,	Changarí.
master	lánkó	<i>bák</i> (== man)		toy, toy, tagis	math		:
wood	hímá	:	:	(= also great)	:	:	lichkré.
house, shop	house, shop panzir, lir	nelahan (shop)	nel; hutti, pir-	:		dîle	nód
paint, oil	tët	:	(doug (shop)	kin (oil & ght)	nánwikáhá	:	kajálná.
word	. nat	:	:	:	:	:	:
salt, sugar	salt, sugar tokkún, toknwún	:	:	:	rárcsiká (salt)	:	kaurmá (salt)
801	zal (? water)	chik	:	saihl		:	
topacco	panyúl	:	:	panyúl; panyil	panyúl; panyil bhusúkó, phámphí	:	:
phoda	panyúl-dóch		:	(Imus)	:	:	:
paper	rikkín	:	:	:	goukhá	:	· :
mouth	můr	:	bús	múch (face)	bhús	yakák	kumbr (?), bra-
eye	zŭ-tüün, zi-tint,	:	teg	zu-tingé, tinge	:	núr	pa-tirné,
qalamdán	zákkir	:	:	:	:	ī,	pa-curus.
rice	gúnne, rád	ráng		rad	:	parást	kóndr.

TABLE III.—General Nouns.—(Continued.)

English.	Naqqáshí.	Zargari Kashmiri.	Zargari Panjábí.	Tarkhán, etc., Kashmírí.	Zargari Hindústánf.	Khurásání Magaddí.	Changarí.
bread	bérets	atich, nang	nezi, nézie	:	tápne	yarthít	tapí.
disease	múshilád	•	:	:	:	:	:
physician	ાતિકાપાલ્ઠી	:		:		:	:
man	dohun, dúh	bit, bike	gelű	to.j, tails	:	mák	gáun.
woman	woin, kollai	kınn	sian	wing, win	heros	nadán	girání.
mother	bajúr	zöhö kinn (great	:	bájú	thenthi (old)	mánk	járí (also annt)
father	dóddur (old)	(uninow	doddir (old)	láme 💂	thirring (old man)	bánk,	járá (also uncle)
danghter	putsakut, putskät	•		:	thyatha (father)	abelák (great) dumtáz,	tsúdá (old).
son	pútse	· · ·		:	chúncá	dilkhách jáde, putr	dibl ś.
thief	poshumut, wásagun ' chokendáz	chokendiz	:	wútsc	kotú ; kodí (theft)	gináa	kóder.
night	krishor	:	:		:		nela, channan.
day	eád zár	:	:	zarín veát	:		temkan á .
stomach	gúnnú	:	:	:	nadikh		didh, deddo.
jewelry	dijphúl .	dorú, del	:	dájphúl		•	•

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		TABL	TABLE III.—General Nouns.—(Concluded.)	Nouns.—(Conc	luded.)		
English.	Naqqáshí.	Zargari Kashmiri.	Zargarí Panjábí.	Tarkhán, etc., Kashmírí.	Zargarí Hindústání.	Khurásání Magaddí.	Changarí.
hair	kiöpush	:	:	kane-ke-shupp	:		wál.
pand	hatlaq	lámmá	lámman	tseû-horr	hathan	khátt, át	:
colour	riûg	:	:	:	:	:	:
water	zal	•	áb, jal	zál	nájná	тауво	ntr.
			• 16	Verbs.			
be gilent	uņu, mūņ				ntthe hohü		1
to 899	natsún	:	:	:	lau karat hai (he sees)	:	:
8	natso	:	tigda (he sees)	:	láo karan (see)	:	hok le.
to hear	wendún	:	:	:		:	::
hear	wendo, wendús	•	:	:	:	núr bedá	sung lo.
to die, be ill máshiran	máshiran	:	:	:	:	:	:
to say, sak párůn	párún	:		páriús (ask)	dámisáhu (speak)	:	:
3 8	záddúm	:	:	ches, chu, (is)	:	obsm (I sm),	i
8	sandin; sand (go) rusún (to go): torús (go): toreo (went)	rusún (to go): torús (go): toreo (went)	búrt, bút, wát, (go) sir (go), wátu	sír (go), wátu		bikim, (go)	jáo kụr (go).

TABLE III.—Verbs.—(Concluded.)

	•						
English.	Naqqásbí.	Zargarí Kashmírí,	Zargarí Panjsbí.	Tarkhán, etc., Kashmírí.	Zargari Hindústání.	Khurásání Magaddí.	Changarí,
to take away to sing to fall to come	sorwin honbūrin hārin walún	aspeo (cause)	 búte á (come)	sarewiú (imp.) bombwin zireo (camo)	 biárko (sing.) 	seir jáo (in buars (come) kur kunār (come).	seir jáo (imp.). kur kunår (come).
			Ci	Coins.			
rupee silver pice copper	gủah, gás láng	mánká, bin árgu bùn,(mar,meney) rurgi bot rúh		grash láng	parikalıd, bajnd sariya (1 pice) 	pelí, nográ 	bereá. máslá.
			AAje	Adjectives.			
sweet baguw little, cheap kis much, dear grúts	rún, tokuwún	kớn, tém; zabár, h (chenp) bởr (big), zòhű, u much	oki (little, also dear). eggi (also cheap & sec rupce)		bhagat (less) bcárás (more)	kilel, gald, kiknurs labánk, ubelek, jerá, (see father),	licherá. jerá.
good bad ill	sod naz mashilád	tsásle, chin, (also sáncná cheap)	-ánchá	ai náz	káusí	geni dakh, núto, butúp wartúp nakhús	do,

áyá merá Katoch,

píne baithá hathen doch.

Kángrá Proverb:

my friend the Katoch came and sat down to smoke with the hubble-bubble in his hands, i. e., did the gentleman and was idle. Said of an idle useless person. The Katoch Rájpúts were the old ruling class in Kángrá.

paper; rikkín = Panj. Hills, likhín, paper: gaukhá = ghazká = kághaz; Beames, footnote to Elliot, i, 161.

mouth; face; múr = Hindí (Jhánsí) head: múch = muchh = mukh, the face; bús, bhús from bhús karná, Hindí, to masticate.

eye; zü-tüün, zi-tiní, teg, zu-tingí, tinge, pa-tirní, pa-chirní and tig-dá, he secs = Panj. Hills tiḍḍ, tiṇḍ, the eyeball and takṇá, to see; zü, zi, zu (and (?) pa) = Kashm. zü, zih, two; thus zütüün, etc., would be the two eyeballs and so on, and pa-tir-ní (tiḍḍ) would also be the two eyes;

tere tidd jalen!

Kángrá.

is a common abuse corresponding exactly to our own vulgar expression" blast your eyes."

núr = Pers. light.

qalamdán; zákkir = (as a guess) zákir from Arabic zikar.

rice; kóndr = Panj. kodrá, corn.

bread; bérets = barach = charb (or chab) reversed, which in the Panj.

Hills, means any kind of food for a journey; chab is properly any parched grain for food: nang, neg, nigle = Panj. nigalná to swallow.

disease; máshilád, máshiran, to die, mashilád, ill, = machilá, a malingerer; machal jáná is a Panj. idiom for to die, explained as (but?) ma + chalná, to go away.

physician; nabzuwól = nabz-wálá, Panj. and Hindí.

man; bák, báke, mák and bák, master, bánk, father = bánká, Panj. a fine man: tog is gut or got (but), Panj. Hills, reversed, a body; thus, main ne janaure dí gut jándí dikhí,

I saw an (animal's body) animal going along.

main jándí dikhí gut,

jáne dhí thí, jáne put.

Kángrá Proverb.

I saw a person going along, who knows whether male or female, i. e., I saw some one in the distance, but could not distinguish who it was.

teg and tagis would come from tog.

woman; woin, wáñy, wán = Panj., bánj and Kash., wónj, a barren woman: kinn is (?) nik-í reversed, Panj., a small woman: sían = (?) hían, Panj. Hills, a brave woman; híá, courage; hiau, brave man; híau, brave woman: beroí = (?) birví, (fem. of bír, brother,) Hindí, a female friend, sister.

mother; thenthí, mánk, járí, see "father."

father, old; dóddur, doddúr = dádá, grandfather, as also do probably thyáthá and thenthí (mother): tháwáná = Hindí (Jhánsí) dáú, old: járá, járí = jad, jadá, Pers. (from Arab.) a grandfather, grandmother; tsúdá, old, = súdá, old man, Panj. from (?) Pers. súdan, to rub away: mánk, bánk = (?) má-báp.

daughter; dilkhách = Pers. dilkash, a darling.

son; putsc, putr = putr: chúnwá is Panj., a darling boy: jáde = zádá, Pers.: putsakut, daughter may be for "small or inferior son"; cf. Kash. lakut, little.

thief; poshumut = pushmattá, Panj., a hider, thief: wusagun = subsagun lit., a good omen, but used for a thief as a euphemism.

Aj uske ghar men subsagun gayá, aur usko nihál kar díá.

To-day a thief (lit., good omen) came to his house and robbed everything (lit. made him very rich).

Subsagun áyá thá dar

Dhan rakhne ko kuchh thá na ghar. Hindí Proverb.

The thief (good omen) came to the door, and there was no need of keeping wealth in the house.

Chokendáz = (?) surákh-andáz, Pers., house-breaker: kotú is Panj. a house-scaler: kodí, theft, and koder = Panj. khodí, a house-breaker.

night; krisor and nelá would mean dark: channan = Kash. chungun, to lie down; the Tibetan word for night is also nichannan.

day; zarin-wát, zád, zár = zarrín, golden, bright, also (poet.) the sun, Pers.; zarin wát = (?) zarrín wáqt, and hence zád and zár: temkaná is Panj., tamkaná and damkaná, to shine.

stomach; didh, deddo are Panj., dhid; nadikh = doubtfully Panj. nadikh honá, to have a painless or easy labour; nadikh 'aurat, a fruitful woman or a woman descended from a fruitful stock.

jewelry; dijphúl, dájphúl = Panj. and Hind. dáj (= dahej = dahez) + phúl, the dower.jewels: dorá, dell (cf. mera = mora, teg = tog, doch = dechkí) = Panj. Hills, the marriage hair ornament worn for six months after marriage = Panj. prándá.

hair; wál is Hindí bál and Panj. wál.

hand; hathná, át = háth.

water; áb; jal, zal, zál and nír speak for themselves.

Verbs.

be silent; múnn, mun = Hindí muní honá, to be dumb: níthe hohú = Urdú idiom níyat sa raho, be quiet.

to see, see; tigdá, sce "eye": hok le = (?) dekh le, a mere corruption; cf. doch = dechkí, merá = morá, etc.

to hear, hear; núr bedá = (?) Pers. núr bidár, look here, listen: sung lo is Hindí and Panj. sun lo.

to die, be ill; máshiran, see "disease."

to say, ask; párún, páriús = (?) ba-purs, Pers. ask!

to be; záddún is Pers. zádan, to be born.

to go, go; sandún, sand is Panj. handná: torús, toreo are Panj. turná: wát, wátú = Panj. Hills wátná, wutná, to go, (cf. bát, a road); wut wut! go along, come along! is vulgar Panjábí and hence probably bút and (?) búrt in Pánjabí Zargarí: bikím = (?) Pers. bi-kam, grow less, diminish, vanish!: sír (cf. scir jáo, take away) = (?) Urdú, sair karná, to make a journey: jáo kur is Hindí go!

to take away; sorwún, sarewiú may be for chliorná and chhadná, Panj. to let go: seir jáo see "go (sír)."

to sing; bomburún = burná, Panj. to bubble: biárho = biár, a puff, rush of wind, sound of wind, Hind.

to fall; hárúu = Panj. harná, (to take away, lose and) to fall (of water).

to come, come; buars = (†) bi-ras, Pers,, arrive, come! walún, cf. Kash., walyúr, come here!

Coins.

rupce; mánká = mánik, Hind, (maṇakya Sansk.), a precious stoue; parikaliá is from (?) Hind. parkná, to test a coin: bajná is Hind. to test a coin.

silver; noqrá is Arabic in common use.

pice; máslá is Hind. a small pice.

copper; subh = sobhí, Hind. alloyed silver, base silver.

Adjectives.

little, cheap; kís = kuchh, kichh, Panj. and Hindí: kin = nik reversed Panj., very little: daká is Arabic daqiqá, a little, in common use: miáne is Hindí half; qalíl, kilel are pure Arabic, a little.

much, dear; bór is Hindí bará, Kash., bod, Panj. wadá.*

good; sod is Arab. sa'ad, good: sánchá is sánchá Panj. true: míto = míthá, sweet: chin = Kash. jwán.

bad, ill; nakhús = Arab. náqis, bad, whence (?) názz or náz: kánsí = kasná, Hind., to be made bad, i. e., by putting lime on to brass or copper vessels so as to make them poisonous: mashilád see "disease."

The major portion of the words are thus disposed of and shown to be really dialectic and not slang inventions. A further examination of the underived words will show that many of them are evidently connected

• To be noted here with regard to grúts, grús, much, dear; these are the Kashmírí drúg, dear, surúg, cheap, reversed.

with each other, and that it is only a question of a minuter knowledge of idioms and languages than I possess to trace them to their origins. Thus,

General Nouns.

house, shop: nelahan, nel, díle. tobacco, snuff: panyúl, panyil. rice: rad, rád, ráng, pa-rást.

bread: a-tích, yar-thít, táp-na, tap-í. man; woman: gelá, gáun, gírání.

mother: bajúr, bájú.

hair: kiöpush, kanekeshup (if shup = push).

hand: lámná, lamman.

Verbs.

to go; take away: sír; sorw-ún, sarew-iú, seir-jáo.

Coins.

rupee: gásh, gás, gash.

rupee, silver: bin, bün; ággu, ruggí; berea, pelí.

pice: láng, láná.

Adjectives.

much: grúts, grús.

little; great: licherá; jerá.

good; bad: bu-túp; war-túp: (little) war-túts.

These leave but a small residue of isolated untraced words, which I give here so as to have them in one view for purposes of future comparison by myself or others, should opportunity arise.

General Nouns.

wood: kesur.

oil: nánwikáhá.

salt (also sweet, sugar): tokkún, tokuwún.

sweet: baguwún.

mouth: yakák, kumbr, (?) bratirí.

qalamdán: zákkir, (but see under traced words).

rice: gunne, (unless meant for sugarcane).

man: dohun, (dúh).

woman: kollai, nadáu, sían (but see under traced words).

father: láme.

daughter: diblí, putsakut (putskät), dumtáz. If puts = puchh, a tail, then dumtáz is a remarkable coincidence.

son: diblá.

thief: wútse, gináu.

stomach: gunná (cf. "rice" above), nadikh, but see under traced words.

hand: hatlaq, tseñ-hor, khát.

colour: riug (unless a corruption of rang).

water: nájná, mayáo.

Verbs.

to see: nats-ún: láo (karan).

to hear: wend-ún. to say, ask: dámis-áhú.

(he) is: ches, chú: (I) was, ob-um: (he) is, ob-e.

to go: rus-ún.

to come: wal-ún: búte (á): (kur) kunár: (came) asp-eo, zir-eo.

Coins.

pice: böt, sariyá (? means one-third).

copper: rúh.

Adjectives.

little, cheap: tem, hokí, bhagat, kiámus.

cheap: zabár.

much: zöhö, beárás, ubelák. good: tsásle, chin, ai, dakh, do.

I tried the untraced words with several Kashmírís, and residents of the Himálayan Districts and they told me they were Ladákí. I then searched in Cunningham's Ladak, 1854, who says, p. 397, that the language of Ladák is Tibetan, and at pp. 398—419 he gives a long comparative table of the following "Alpine Dialects" or Languages; Dard, (3 dialects) Pashto, Kashmírí, Sanskrit, Hindí, Panjábí, Gaddí (Kángrá) Kulluhí (Kullú) Garhwálí and Tibetan (3 dialects). The help thus obtained was next to none. Thus,

master, man: teg, tog, tagís, might perhaps be Tibetan, tek, teg, good, (see my tables).

mother: bajúr, bájú, may be connected with Gaddí and Kulluhí, iji, and Garhwálí, bhaí.

night: channan is very like Tibetan nichanno, but see the word above. I am; he is: obum; obe are comparable with the Dard bé, to be; I am, ja bá; thou art, um bá; he is, ai bá.

The inferences then to draw from this examination would seem to be, that, though the special dialects of the Indian traders may now be looked upon as slang, and though they undoubtedly contain slang distortions and perversions of common words purposely made, the majority of their words are dialectic and bond fide represent either real existing words, or older, and in some cases obsolete, forms of them, and that they contain these words in sufficient quantities to render it worth while to study them as dialects.

Unfortunately, the materials for the dialect, which I have been led to examine are the most meagre of all those given by Dr. Leitner.

Much fuller materials for examination exist from his and Elliot's researches into the dialects of the Changars, the Zargars of the Panjáb, Kashmír and Hindústán proper, and of the doubtful Khurásaní Magadds, including sentences to illustrate grammar. It would be of value to see if the conclusions here arrived at would be supported or the reverse from an examination of them. But in any case the material at hand is much scantier than it might be and doubtless research would elicit many new forms from the dialects already represented, and beginnings might be made with some as yet untouched apparently by any enquirer, e. g., those of the Delhi Daláls (brokers), the Kaláls (generally distillers and liquor-sellers) and the Lucknow Afiúnchis (opium-takers). As regards the criminal classes and tribes, however, Dr. Leitner has shown in his "Detailed Analysis of 'Abdu'l-Ghafúr's Dictionary, 1880, that it is almost useless to look among them for philological facts.

In conclusion I may be permitted to remark that if Dr. Leitner's hope, (Linguistic Fragments, p. iii.), that the Trade Dialects will be found to preserve an ancient language, is to become a reality, the enquiry must be taken up by more than one person. The range of knowledge required is too wide, and the investigations necessary too minute and searching to admit of one head solving the problems presented, in a satisfactory manner.

Tiomberombi. A Nicobar tale.—By F. A. DE ROEPSTORFF, late offig. 2nd Assist. Supdt., Port Blair, Nicobars, Associate A. S. B.

Both racial characteristics and the historical traditions of a people are commonly found embedded in their religious rites and in their popular tales. This is especially true in the case of uncivilized tribes. Whilst pursuing my studies in the Nicobar language with the object of reducing it to writing I have made a point therefore of noting down the characteristic religious usages of the Nicobarese, and also of chronicling the tales in vogue amongst them which possibly embody historical events of a forgotten past. With regard to their sacred rites I have ready for the press a Statement of "The ceremonies and customs at death, and at mourning for the dead, of the Nicobarese people" taken fresh from the lips of the devotees themselves. These ceremonies yield up their meaning and significance with sufficient clearness and precision; but the case is very different with regard to any historical references and traditions which may be hidden away in the popular tales of the Nicobarese people. For a most singular custom prevails amongst them which one would suppose must effectually hinder the "making of history" or at any rate

the transmission of historical narrative. By a strict rule which has all the sanction of Nicobar superstition, no man's name may be mentioned after his death! To such a length is this carried that when, as very frequently happens, the man rejoiced in the name of "Fowl," "Hat," "Fire," "Road" &c., in its Nicobarese equivalent, the use of these words is carefully eschewed for the future, not only as being the personal designation of the deceased, but even as the names of the common things they represent; the words die out of the language, and either new vocables are coined to express the thing intended, or a substitute for the disused word is found in other Nicobarese dialects or in some foreign tongue. extraordinary custom not only adds an element of instability to the language, but destroys the continuity of political life, and renders the record of past events precarious and vague if not impossible. We must not therefore expect to glean much from these tales as to the past history of the people. Still they are, as a rule, worth preserving, for they exhibit traces of religious ideas which prevailed in former times, of bitter conflicts, and of Nicobar humour. The most popular of these tales I here subjoin; and I hope to prepare others hereafter.

The Nicobar text, reproduced as literally as possible in the English translation in the parallel column, consists of short abrupt sentences, devoid of any poetic flight whatever. The language of this people is naturally, one had almost said necessarily, abrupt, their teeth being so thickly coated over with betel and lime as to keep the lips thrust wide open, whilst quids of the same generally occupy their mouths. A fluent utterance under these circumstances would be physically difficult and a slow speech broken into short sentences is the inevitable result. into the spirit of the narrative it is necessary to picture to oneself the raconteur, usually an old man, his jaws ever and anon at work chewing the indispensible quid of pan, betel, and lime. His auditors, generally the youthful members of the community, are grouped around him. Having refreshed his memory with copious draughts of toddy he commences his story. It has often been heard before, and as the disjointed sentences are uttered with slow deliberation a running commentary is maintained by the audience, the young people, anxious to show that they know what is coming, shouting out the cue of the part about to be related. The jerky character of the diction, therefore, as it appears in the English translation faithfully reproduces the condition of the Nicobarese text with as little sacrifice as possible of the original colouring, the interjected observations of the elders, and the precocious promptings of the juvenile listeners being left to the imagination of the reader to fill in, if he would have a good idea of the narration as it flourishes in the homesteads of the people—the pages of a book cannot adequately convey it.

It is possible that the tale of Tiomberombi may be of foreign, perhaps of Malay, origin. If so it must have been introduced into these islands generations ago, for it now abounds with the peculiarities which characterise the Nicobarese race, breathes their spirit and has been wholly adopted by them as their own, and never fails to afford them delight. The plot of the tale is simple enough. The two points of interest in it are the magical powers exercised by the hero, and the introduction of animals talking. The supernatural is closely interwoven with the lives of these people. The disembodied spirits of the dead surround them, and in their endeavours to return to the world, would effect a lodgment in the bodies of the living, hence, according to the native superstition, the cause of sickness and sometimes of death. To fight, control, exorcise these too familiar and obnoxious spirits the Manloenes exist. These, who are a sort of combination of the doctor and the juggler, are on speaking terms with the spirits. They have to go through an initiation which is only complete when they have been in spirit-land, seen, and talked with them. They are supposed to possess the faculty of detecting the presence of these invisible spirits, of seeing them, as well as of vanquishing them. It is to be remarked that Tiomberombi is no Manloene. Not only does he acquire by the gift of the looking-glass no inherent power over the spirit residing in it, for when the glass is lost he is utterly helpless; but when the pcit (snake) gives it to him, he finds himself unable to manage the spirit of it, and returns with the glass in fear of his life. On the contrary, the spirit of the mirror is in the power of the mighty snake: he is its true master, and it is only through him that our hero has the benefit of its services. Hence Tiomberombi is warned not to open the glass and thereby bring himself face to face with the spirit of the mirror. The peit in fact treats him as a poor ragged creature who will probably use the magical powers placed at his service to provide himself with food and clothing, and has no suspicion of the "vaulting ambition" which stirs beneath that lowly exterior. If the tale be not indigenous, it is certainly not of Indian origin: Tiomberombi's wife is no harem or zenana character. For although the tale might be regarded as a sort of humorous satire upon woman's weakness for gossip, which would seem to be so universal a trait as to awaken mirth and "point a moral" even here amongst this semi-civilized race, and no doubt reigns supreme amongst the female members of an Indian household; yet the wife of the tale is a free, independent, masterful person. If it is her. irrepressible love of gossip which brings on the catastrophe of the story. it is also she who saves her husband by her provident arrangements and practical genius. Woman is highly esteemed in the Nicobar islands which, it must be remembered, are part of the Malay archipelago and are only politically connected with India.

One word as to the "tékeri." Some Nicobarese say it is a snake which eats snakes. The ophiophagus, however, is not found here. The boa (python Schneideri) which is the only very large snake of these parts is well known to the inhabitants, does not eat snakes, and has another name. Others assert that it is a big beast of the jungle like the Akafang which is a spirit animal seen by the Manloënës at night. It is described as a rather big creature with an enormous tongue, the head bearing a mane. It might be the effort of the imagination to conceive the lion; I would suggest, however, that the "tékeri" is the tiger. The Nicobarese have been for many years in communication with Europeans and have heard Danish, Portuguese and English spoken. The word may therefore have been an importation from one of these languages, contributions from which have undoubtedly been made to the Nicobarese vocabulary (cf. infra "lēbré" Anglicé "paper"). Or it may be of Malay origin, and derived from "tēger, strong."

Inole onghæ de Tiomberombi.

"Juchtéré io at tiũ en me?" "Hãôh,, io olkāle o(n)g." "Juchtéré wat me lõã, iéang tentié io olkāle o(n)g omiā."

Kãng, kõng, kãng, kõng. "Tiǐn paiũ?" "Tiữe-tiéãě-Tiomberombi!"
"Tiǐn wố'n me"? "Tiéãě io olkāle o(n)g omiã, da ié io kãne ta kon omiã.""Wat-me, lohm, kéteit kaniut, kéteit kanhã." "Oh béharé, io ene io en kon omiã."

Tiomberombi an old tale.

* "Where are you going?"

"Oh, I am going to split firewood."

Then do not be in a hurry, I will go along with you and split fire wood for the chief" (or old man).

Kang, kong (the sound of the footsteps). (Some one asks) "who goes there"? (what men?). "I Tiomberombi and another." (I—we two—Tiomb.) "What are you going to do?" "We want to split firewood for the chief, for I want to marry his daughter (as I want (for) wife the child of the chief)." "Certainly not, you are poor man (servant) your coat and trowsers are ragged." "Never mind, if the chiefs's child is willing."

* Tiomberombi is a tale of love and its troubles. To make that clear it begins with a little introduction, not necessary to the story which follows. Some one is going to cut firewood, when Tiomberombi joins him, saying that he wants to cut wood for "the" old man. On their journey somebody accosts them and a little banter ensues. Kang, kong is onomatopoetic for the sounds of the footsteps. Tiue = I, tiéas

Juchtérénde, harélénde, haré-éélénde lüë shinkām. Shéanlérénde na peit ona tékeri de pomōn. "Kāĕtéré kănœh (¹) orœ ieitié, tiīt sho (²) kăpāh kā entié, kăpāh tiũĕ da tékeri."

"Juchtéré tiïn heniōatié makā, tiĕn tioāha, tiĭt sho de parā, tiït sho de komnān." "Tiĭn io me?" "Hāă." "Jo en me tenmœla?" "Hāă, tiĭt sho." "Jo de tenmœla baiūhŏŏāl?" "Jo de tenmœla baiūhŏŏāl, dochne wē gñi, dochne wē tiong, dochne wē hifūĕ." "Kāĕ ta (³) kā."

Harélhata en tékeri en Tiomberombi kompāhhange en tékeri.

- * Afterwards he went shooting for three days. He saw the peit and the tékeri fighting. "Friend! come! help me to kill (the tékeri) (says the peit); I do not want to be killed (entirely), I am being killed by the tékeri."
- † "Afterwards what hire am I to to have, what things? I do not want dollars, nor silver plated ware." "What do you want?" "I don't know (no)." "Will you have a looking glass?" "No, I will not." "Will you have a magic looking glass?" "Yes: I want a magic looking glass, that can produce houses, ships and boats." "(Well then) come (to me) bye and bye."
- ‡ Tiomberombi shoots the tékeri, and the tékeri expires.
- = we two, Tiomberombi is quite Nicobarese. Tiomberombi says that he is going to cut firewood, for he wants to marry the daughter of the old man. The other party intimates, that he has no chance, he is a poor man and ragged. At this T. laughs, for what does that matter if the girl likes him.
- * After this he is out shooting and comes upon the peit and the tékeri fighting. Peit is used to designate all poisonous snakes. The tékeri the Nicobarese cannot identify. Some say it is not found in their islands, some say it might be a snake. If so, I would suggest the ophiophagus. The peit calls in the assistance of Tiomberom's to save him from the tékeri, ¹ oræ ieitié = help me to kill, tié is the form of the 1st per. pron. pers. gen, dative and acc. as affix. ² Kăpāh kā = die indeed, (kā added to make the kăpāh stronger).
- † In true Nicobar fashion Tiomberombi bargains for remuneration, before he gives the help required, and the peit in his extremity promises him a magic mirror, and tells him to come and claim it bye and bye 3 ka for maka = later in the day, when the tekeri is killed.
- ‡ This he succeeds in doing, and then he goes (as any Nicobarese would be sure to do) for his present and walks off with his magic mirror: but without knowing the secret of it. This is characteristic of

"Jéangtéré ten tiűe," gnæh peit öl nang Tiomberombi, io rœwe heniōahade." Oræ tenmæla baiűhööäl. Tiűende. Shōatéré. "Hat doch, hat léap oliöle, io orignafătié." Etieitiéra en peit. "Jo me io wē, io hiléang, io oigne, tewāhagñe tenmæla, wat me ishāhagñe."

Juchtérénde töng de gñi en Tiomberombi ladīĕiĕ, io oræ kãnde kon omiã en Tiomberombi. Juchtéré hat sho en omiã ten Tiomberombi da ene lohm.

Jtëak en omiã de hatām, léat kam en kahæ haléa ioang tiafã.

Juchtéré ŏl hakĩ-ĩ-ĩ ende iokoleit anæh omiã, wîlgnede ŏl henlōwe harõĕ gñi Tiomberombi, mătai Tiom-

- "Come with me," said the peit to Tiomberombi, "and receive your hire." He takes the magic looking glass and goes away. He returns. "I cannot manage it, I do not know the word (to speak) (i. e. the charm), it (the spirit) will kill me miserably." He applies to the snake, (who says): "If you want to do anything, if you are thirsty, if you are hungry, put the key into the lock of the looking glass, do not open it."
- * Then Tiomberombi returns home in the evening and wants to take to wife the daughter of the old man. But then the old man does not want Tiomberombi for he is poor.
- † At night the chief is asleep, when the moon being at its highest (Tiomberombi) fetches a magic fruit.

Then very early in the morning (expressed by the prolonged final syllable) the chief goes-

- T., who has great confidence in himself. He has therefore to return and ask the snake to acquaint him with the secret, who tells him that he must use the key but not open the mirror. The meaning of this prohibition is that T. has no theurgic power and would be unable to control the spirit of the magic mirror if it were opened. Note also the low estimation the snake holds our ragged hero in. "If you want to do anything, if you are hungry and thirsty" says the snake, not dreaming of T.'s ambition.
- * T. sets off home and wishes to take to himself at once the girl he loves. The old father however, evidently discredits the story of the magic looking glass, and will have nothing to say to him, as he is poor.
- .† During the night T. sets to, plants a magic fruit in the deep sea and by means of the spirit of the mirror produces an island from the deep sea and erects a house upon it. The text only tells us that he fetches the magic fruit, but it graphically describes how the old man in the morning on casting his eyes over the sea discovers Tiomberombi's new home.

berombi, iuchtéré tenfatgnede en omiã.

Tilmende omiã, ohngnede ræwe en Tiomberombi, io léat ko(i)n kontié. Juchtéré, ætæt de löbré Tiomberombi, kõmhata de löbré da omiã. Hat sho en Tiomberombi na omiã, dalgnato.

Juchtéré ræwe kände en Tiomberombi, käë ta kände kon omiä; shõmhagñe da gñi Tiomberombi da öl henlöwe.

Juchtéré hatæ-æ-hende héang danõë tiong henkõk, io orignafā Tiomberombi. Katöw en Tiomberombi de gñide. Hakōk, hakōk de gñi Tiomberombi, hat taiõ.

Juchtéré tentioanlare en Tiomberombi da öl tiong, fachange de to bathe, and when he looks out to sea he sees Tiomberombi's house Tiomberombi's island, then he falls down (in astonishment).

* He weeps and sets off to fetch Tiomberombi, that he might become his son-inlaw. Also Tiomberombi wrote a letter and sent it to the chief. The chief does not want (to meet personally) Tiomberombi for he is shy.

Then Tiomberombi marries: as his wife comes the daughter of the chief; she is brought to Tiomberombi's house in the deep sea.

- † Then came sailing (from a distant land) a ship armed with cannon to kill Tiomberombi. He remained in his house. The ship went on firing and firing at Tiomberombi's house but did not hit it.
- ‡ Then Tiomberombi boarded the ship and cut the noses and cut off
- * Great is his astonishment, and it affects him so much, that he falls down and weeps. The text is not very clear on this point. It says that the old man goes off to fetch T. for a son-in-law, then T. writes him a letter and it ends by saying that the chief does not want to meet him, as he is shy. It is quite clear that the tables are turned. Before the old man despised the poor, ragged T. Now he feels shy to approach him in his great prosperity. Whether the letter from T. is friendly, and therefore puts the old man to shame, or the letter is haughty and makes him feel shy, the text leaves to fancy to decide. On the whole the Nicobarese are shy, and affect to be more so, than they really are. Difficulties, however, are overcome, and Tiomberombi attains his wishes and marries the girl whom he loves, who moreover, it is evident from the first, loves him as is seen from his remarks about her in the introduction.
- † No earthly pleasure is unalloyed. When he is happily married and settled enemies appear on the scene to kill him. He is however protected by magic and sits unconcernedly in his house, whilst the guns of the man-of-war, which had come to destroy him, make ineffectual attempts to hit it:
- ‡ At length Tiomberombi arises and proceeds to board the ship single handed and mutilates the crew. The man-of-war thereupon returns to

gmoa, iāthange de nang. Tiūengede en tiong henkõk, tiũ mătai; di do (tiǐt doch) da en hæt gmoa, hæt nang da ene fāčhashe da Tiomberombi. Shīčlende ætæt de lēbré omiā da öl mătai shom tiĭnmõnggne tiong io kõĭung en Tiomberombi.

Juchtéré te gñi kānde, gñi komiāde en Tiomberombi. Hatæ-œ-æhende en shom tiĭnmönggne tiong henkōk, hakōk hakōkende, hat héwe mătai, hat taiō.

Tentioāhlare de ŏl tiong en Tiomberombi oræ ioang tiafā, kawălle de ŏl kamelœ, pompangshe en tiong, heméang te danōĕ ta ōt de⁴ āh.

Shīĕlende fāĕhange gmoa,iāthange nang. Tiūengede en tiong. Di do (tiĭt doch) da. the ears (of the crew). The ship then left for its own country; they could not succeed, for they had no noses or ears, Tiomberombi had cut them off. Then the chief of the country wrote on paper (i. e., issued an order for) ten ships to make war on Tiomberombi.

* Now in the house was his wife, Tiomberombi (himself) was in the house of his father-in-law. The ten ships of war came sailing (from the distant land) and fired their guns; (but) they did not see the island, they did not hit.

Tiomberombi boarded a ship and took magic fruit with him, which he threw into the sea; the ships sank. One ship (however, still) remained (lit. alive).

† (Again) he set to cut noses and cut off ears. The ship left. It could do nothing (not succeed).

its own country, the king whereof organizes an expedition of ten ship to chastise him.

- * From the prolonged sound in hatche we are led to infer that the expedition had far to sail. When this formidable expedition arrived, Tiomberombi was with his father-in-law; only his wife was in the house. He must have left the magic mirror behind him, that would explain how it was that the guns were fired many times, but did no harm, the island had become invisible. Tiomberombi proceeds on board one of the vessels, the crow of which he mutilates in his former manner, and sinks the other nine by throwing magic fruit into the sea. 4 āh = lives; it is usual to use this word, and kapah = die, of vessels. The Nicobarese assert that these words mean in this connexion no more than "keep affoat" and "sink," but I think they do. The Nicobarese may use these terms only in a figurative sense now, and I believe they do, but yet they sacrifice to their canoes (vide "ceremonies at death &c.") after a race. I have seen them sacrifice on removing a cance yet in the rough log, out of the jungle; moreover, they use a bow ornament for their boats like the open month of some monster. Are these traces of some old worship now obsolete ?
- † The ship that was spared returns whence it had set out and reports the hopelessness of the undertaking.

Gnahhagñe da nang omia ŏl matai, tiĭt honganghashe ta doch.

Juchtéré iuhggnede en pomō-ō-ōëshe enkane léang Kanōadæ Petiang de ŏl gñi Tiomberombi. Tiĭn hanædashīĕn tiong banōne.

Itēaknede ŏl katæde kān Tiomberombi; (5)haléa shæĭ kōĭ kan Tiomberombi, itēaknede kān Tiomberombi. Kamheng tiūengede Kanōadæ Petiang, léat kōm de tenmæla Tiomberombi. Tendöktere de mătaide, gnahhagũe de nang omiā. Léat, léat de kōm tenmæla Tiomberombi, hæteiŏnnen tiong banōně.

Hagnæhhang te tiong ianæ shōatéré mat mătai Tiomberombi; heméang danōĕ tiong ā lă, io ræwe Tiomberombi.

Tendöktere en omiä tiong da mätai Tiomberombi. Hakök, hakökende taiö öl henwæh, pomtakshede en henwæen. They reported to the chief of their country, that there was no chance of success.

* Then came visiting a (very) old woman, her name was Kanōadæ Petiang to Tiomberombi's house. (She wanted to ascertain) what manner of powers he possessed.

Tiomberombi's wife was sleeping in her chair: she (Kanōadæ Petiang) cleaned the hair of Tiomberombi's wife, who slept on. At noon Kanōadæ Petiang left, having taken Tiomberombi's looking-glass. She arrives at her country and reports to the chief, (that the trouble) is over, that she has taken the looking-glass away from Tiomberombi, the cause of the power he possesses.

† He orders one ship to return to Tiomberombi's place; it was (only) a two-masted ship to fetch Tiomberombi away.

The captain arrives at Tiomberombi's island. He fires his cannon and hits the flag and the flag falls.

- by a woman. An old hag Kanōadæ Petiang comes to pry into the secret of Tiomberombi's immunity from danger and of his success against such odds. She accomplishes her object in the following manner. She was probably an old acquaintance of T.'s wife, to judge from the intimate terms on which they are. T.'s wife goes to sleep in her chair as the other soothingly cleans her hair, (5 haléa she'l has not been literally translated). Having thus lulled her into a deep sleep, Kanōadæ Petiang possesses herself of the magic mirror, which we may surmise the sleeper had tattled to her about and had for security placed under her (head) pillow, and hastens with it to her own country informing the chief thereof that Tiomberombi is now defenceless.
- † The chief thereupon orders but a two-masted vessel to proceed and bring Tiomberombi away. He is not going to break a fly upon the wheel. The little ship arrives and is sufficient to accomplish its mission.

Hat doch en kān Tiomberombi, heméang ioang de gñi; Tiomberombi léat itōĕ de mătai tilĕ kānde. Juchtéré dæ(a)ngne en Tiomberombi, hæniede io heniongiede kānde; de heméang tắt kōĭ.

"Tiū en tenmæla ? Tiū en tenmæla ?" gnæh Tiomberombi. "Tiï de dök de gñiha ?" "Kāĕ pomõĕshe da bakō kōĭ Kanōadæ Petiang." "Oh ié karé-(6)hæt āh! da ene hat ōt en tenmæla. Kāhaĕ en shéiau."

Shumiauhata kān Tiomberombi. Döngle te gñi Tiomberombi en kalæng, io oræ kān Tiomberombi, oræ tioāha, oræ shéiau.

Iūakhĕgñĕ de shéiau, iūakhĕgñĕ enkāne. Tiomberombi's wife cannot (scil: defend the place), she is alone in the house; Tiomberombi had gone on a visit to her father. Now Tiomberombi ran (i. e., to the canoe) and hurried (across the water) to his wife who was quite alone.

* "Where is the glass? where is the glass?" cries Tiomberombi. "Who has been in the house?" "The old greyhaired (woman) Kanōadæ Petiang." "Ah me! if that be so, then we shall not live! for now the looking glass is not here. Bring a bag."

His wife puts Tiomberombi in a bag. The foreigners came into the house of Tiomberombi; they took away his wife, (all) his property and the bag.

† The bag and the woman were brought on board.

The flag which waved over Tiomberombi's island kingdom is shot away. He is from home at the time on a visit to his wife's father, his wife is alone in the house. But he sees the fall of the symbol of his power, and hastens home to enquire into and repair, if he can, the catastrophe.

- * In great anxiety as soon as he comes in, he cries, "Where is the magic mirror?" It is nowhere to be found. "Who has been here?" he enquires and on learning that the old woman had been there, he resigns all hope and says that it will cost them their lives. 6 kæt āh. Hat and hæt mean "not;" hat is used for the singular, hæt for the plural. Hæt āh = not live. The meaning supplies "I or we shall not live," hæt makes it "we." He resolves upon concealing himself, however; and with the assistance of his wife he is enclosed in a bag and placed amongst the household property. His brave, faithful wife has to face the enemy.
- † As he no doubt anticipated, they land and convey everything away, his wife, his property, his all, literally bag and baggage. He thus manages to have himself and his household gods conveyed away together. Our hero in the bag is placed in the bow of the vessel. The vessel sinks to the water's edge at the bow. He is shifted aft,

Juchtérénde pomiāmshe laköila, hatiöhange en shéiau larīlle, pomiāmshe larīlle. Hat doch dök de mătai, (7) kawālhange en shéiau öl kamelæ. Hatæ-æ-æhende, tendöktere, léat gnung gñide, gnung tiöā, oræ en tiong.

Lüng, lüng, lüng en shéiauende gnahlalende. Keithala en shéiau en Tiomberombi, léat gñŏt en inōat en kānde iohl tenwā.

Léat oræ kānde öl mătai komŏĭung.

(8) Omshōnghande Tiomberombi.

"Tiĭn paiū"? "Tiūĕ, tiūĕ Tiomberombi (9) kenmolö. "Hat me de

Then it happened that the bow sank down: the bag was (therefore) shifted aft. Then the stern of the vessel sank down. They could not reach land (so) they threw the bag into the sea. They sailed and sailed and arrived at their destination, there was no house, no property, that the ship had brought away.

- * The bag drifted and drifted on to hard ground. Tiomberombi cut open the bag, his wife had put the knife round his neck with the key.
- † The woman was landed in the enemy's country. Tiomberombi travelled about. "Who are you?" (asks someone). "I am Tiombe-

the vessel sinks at the stern. The reason for these extraordinary phenomena is not explained, but it will be seen later that he carried about his person the key of the magic mirror in a string together with a knife. The ship's company fear for the safety of their craft and tracing their danger to something uncanny about the bag dropped it overboard. Kawailhange implies that the stern was level with the water. To throw a thing from a higher to a lower level is kawailhashe. The text indicates thus that the ship was in danger and that the crew were in consequence alarmed.

- * The bag containing the hapless Tiomberombi drifted at length to land. His wife had hung the key of the magic mirror and a knife about his neck.
- † With the latter he releases himself from the confinement of the bag and wanders about from place to place, All apparently he arrives at his enemy's country where his wife has already been conveyed and is living as a member of the household of the chief. 8 Omshönghande with the enunciation of the second syllable prolonged to indicate that he wandered about a great deal. During his travels some one, suspecting his appearance probably, accosts him. When the wayfarer says he is Tiomberombi the younger, the suspicions of the interrogator were only deepened. 9 kenmolö = called by another man's name. Tiomberombi, however, assures him, that he is not the national foe, but another Tiomberombi, a man of lowly degree whose occupation is cooking and not

kölunggne ?" "Hāš, tiūč Tiomberombi kenmolö." "Tiin léap me ?" "Oh okpāk dāk." Ţiin léap me déwě ? "Hāš, heméang okpāk dāk léap."

Juchtéré oknök en omiā. Iūakhahende ganlongtei en Tiomberombi öl dāk tōp en kānde. Hat héw omiā. Shinkŏĕhange anæh kān an, héwĕ ganlongtei en enkāne, hat héw en omiā.

Gnahhagñe en kaniom da shiĕn héwen ganlongtei de olfang enkāne.

"Hat æchtéréshe!" gnæh kaniom. "Tiomberombi kā, Tiomberombi omiā."

Ræwe, katiāpe, hat katiāpe karau, henpön. Juchtéréende shōmhata de öl gñi mang(n)æh. Hat itēak enkāne, teina pohōa omiā.

Juchtéré hatamende uröhetshe

rombi, the younger?" "Is it not you who made war?" "No, I am Tiomberombi, the younger." "What work can you do?" "I can boil water." "What else can you do?" No(thing), I know only that one thing, to boil water."

Now it happened after this that the chief was eating. Tiomberombi slipped his finger-ring into the water his wife was to drink. The chief did not see (him do it). His wife drank off at a draught and saw the ring, but the chief did not see it.

* A boy called out, who saw the ring in the woman's mouth.

"It is not true," said the boy, "it is Tiomberombi himself, Tiomberombi the chief."

They seize him and bind him they do not bind him with chains, but with strings. Then he was brought into a stone house. The woman (i. e., his wife) did not sleep for fear of the chief.

+ Now it happened in the night,

fighting. At length he manages to procure his introduction to the presence of his enemy the chief, where he finds his wife, who, however, does not recognize him, as he is probably disguised. In order to make her aware, who he is, he deposits his finger ring in the cup of water, which she is about to drink. On lifting the cup to her mouth she sees and recognizes it, and, no doubt, its owner.

- * Tiomberombi successfully eludes the observation of the elders, but he reckoned without an enfant terrible, whose presence perhaps he had not condescended to notice. This sharp-eyed youngster detects Tiomberombi's manœuvre and denounces him, and he is then seized, tied up and thrown into a stone built prison. His wife meanwhile, who is still with the chief, spends the night without sleep through fear and dread. Tiomberombi's fortunes are now at their lowest ebb. But succour comes from an unexpected quarter.
 - † Numbers of rats were heard scampering about the room, in which

komæt. "Da de ra dö, da de ra dö."

- "Kāĕtéré en me," gnæh Tiomberombi nang komæt.
 - "Juchtéré, tiĭn io me (10) kătiīĕ?"
 - "Doch en me oræ tenmæla?"
 - "Tiū tenmæla?"
- "Got de kat(ŏ)ā kanéala omiā, got te tenmæla tiūĕ.
 - "Katei en tiéōĭende makā."

Kāt, kāt, kát, kāt kanéala omiā, ende. Jana iūĕnléré en omiā, keignade en komæt. Hatiō-ō-ende, tăpāk to gñi mang(n)œh da Tiomberombi léat katiāpe.

- "Da de ra dö, da de ra dö."
- "Kom de tenmæla?"
- "Oh ninne, tiéōĭ léat oræ."

Hatiō-ŏ-ō-hata en tenmæla ta tei

that there were many rats. "Patter, patter, patter" (went theirfeet).

- "Come here," said Tiomberombi to a rat.
 - "What do you want, friend?"
 - "Can you get my looking glass."
 - "Where is the looking glass?"
- "It is under the pillow of the chief, (there) is my looking glass."
- * "We will carry it off by and bye."

They worked and worked away at the chief's (head)pillow. If the chief moved in his sleep, the rats stopped. They dragged (it) on and on, and arrived at the stone-built house where Tiomberombi was imprisoned.

- "Patter, patter" (went the rats).
- "Have you got possession of the looking glass?"
- "This is it, we have brought (taken away) it."

They dragged the looking glass

he is imprisoned, and he calls one of them to him. He begs the rat to enable him to regain possession of the mysterious mirror, and tells him he will find it under the head pillow of the chief.

10 Kătiiĕ I have rendered by "friend." Tiiĕ means "parent." Kă is a prefix added to all words of relationship tiom = grandparent, tiiĕ = parent, tiau = elder { sister brother, tau = younger { sister brother kon = child, and it is the polite way always to address presons with these words with kă as a prefix. In doing so due consideration must be given to the relative ages of the speakers. This is the only way that politeness can be shown and as all are socially equal amongst the Nicobarese this way of address is very nice.

* The rats promise to fetch the looking glass later in the night. Kāt, kāt is onomatopoetic for the working of the rats. The chief sleeps soundly, but occasionally he moves his arms and they (keigna—wait, stop) hide. Having secured the mirror, they drag it into the house, where Tiomberombi lies bound, and up to where, about his neck, by the fore-

Tiomberombi. Kāĕtéré da tiuk tenwā da olkolāhla. Tewāhata.

"Tiĭn io me," gnæh iwi de öl tenmæla.

"Hæt āh tiéāĕ kōĭunggne, hat mătai itā, hat ōt kāntié."

"Tiến io me?"

"Wē tiong, wē henwæh, wē hifūĕ!" Wē, wē, wē, wē, léat. Shāmhagne de tiong ŏl henlōwe.

"Kashī 11kāĕ tiīĕ ifæ makā."

"Katei de tiéōĭ." Oræ enkāne, kaĕtérénde.

Jūakhěgñe enkāne de ŏl tiong.
Wēla lōĕ, hatæ-æ-æhende, io
tiū Tiomberombi. Urōhetshe
henwæh da mat tiong Tiomberombi,
munhang en omiā mătai. Fōha
tapōade en omiā mătai, endūĕ
henkōk Tiomberombi.

on and on till it came to Tiomberombi's hands. It came to where the key was about his neck. (Then) he put the key in the lock.

"What do you want." said the spirit of the mirror.

"We two (T. and his wife) can"not live on account of this war,
"this is not our country, I have
"not got my wife."

"What do you want?"

"Produce a ship, flags, boats!"

On and on the structure grew and now it is finished. The ship is brought into deep water.

- * "What about the absent mother of you all, then?"
 - "We will bring her."
- † They took away the woman, she comes.

The woman goes on board the ship.

The sails are set, and Tiomberombi goes sailing off. There are many flags on Tiomberombi's ship, and the chief of the country is (very) angry. He beats his cheeks for Tiomberombi's guns are bigger (than his).

sight of his wife, the key of the looking glass and a knife had been hung. The rats so place the mirror in juxtaposition with the key, that the tied up hands of the prisoner are able to insert the key in the glass, when once more Tiomberombi is master of the situation. The bonds fall off, the prison falls, and soon he has got his ship and boats ready with pennons flying in triumph.

- * Then he thinks of his faithful wife. There is a poetic touch in his appeal: kashī kāč tilč ifæ makā. 11 Kāč is a demonstrative pronoun rarely used and refers to persons or things absent. He speaks to the spirits under his orders and asks about "their mother."
- † The spirits of the mirror anon bring her on board. Tiomberombi now gaily sails forth with all his canvas spread and flags displayed, his crewhile victor beating his cheeks with impotent rage in the meantime, as he beholds Tiomberombi's triumphant departure to his own land.

Tiù en Tiomberombi, wēhāhāt iŭk, pāniāp omtom, mātai léat hat ōt.

Tendöktéré Tiomberombi , de mătaide.

Wîlgnede komiā, héw, wēhala henwæh Tiomberombi, gñi Tiomberombi, mătai Tiomberombi. Urōhetshe henwæhTiomberombi de mat gñi. Io dök de mătai komiāde.

- "Āh kŏmĕkăt?"
- " Ah"
- "Katei en me?"
- "Hāă, tiĭt orī, hantă wē iŭk."
- "Kashīhede makā?"
- "Oh, wē gñi de lapīĕ," gnæh Tiomberombi nang komiāen.
 - "Watme inōle onghæ da ene

* Tiomberombi departed. Tiomberombi raised a surf (by magic). All died, the country disappeared.

Tiomberombi arrived at his own country.

His mother-in-law looked out and spied the flags, Tiomberombi had hoisted, his house, his island. There were many flags about his house. He came to his mother-in-law's village.

- "Are those with you (i. e., my daughter) alive?"
 - " Alive."
 - "How did you accomplish it?"
- "No, we did not kill, we only raised a surf."
- "What now (how about bye and bye)?"
- "Now we will make a nice house," said Tiomberombi to his mother-in-law.
 - "Do not tell the tale or else the
- * And when by the potent aid of the spirit of the looking glass Tiomberobim has raised a tremendous surf and swept him and his land away. his success is complete. In due course the spot is reached where his old home had been and apparently the magical properties of the mirror are resorted to again to restore in a twinkling his former island home as it was before misfortunes overtook him, for his mother-in-law, when scanning the horizon for any signs of the return of the captives, spies Tiomberombi's victorious pennons waving over his house and island complete as of yore. Tiomberombi with somewhat unusual ardour is soon in the arms of his mother-in-law (!) and answering haranxious enquiries as to his own and her daughter's welfare (komekat = me kakat). He tells her of the utter extinction of his foes, and how it had been accomplished, and then they fall to picturing out a bright and prosperous future, which is to be theirs by the aid of the magical mirror. Taught by experience he strictly enjoins, however, both mother-in-law and wife not to reveal the secret of their prosperity. But alas!! for the frailty of woman's tongue : whilst he is absorbed in eating, the women folk gossip about it; the island breaks up and is submerged and weeping and wailing they go down to their watery grave.

dākne mātai makā!" Juchtéré Tiomberombien oknōk. Oliōle'n komiāen, ŏliōl' enkāne en inōle onghæ. Pomdaknede en mătai, pompangshede. Tiīm ofæ. Kăpāhende omtōm. Léatende.

island will break up again." Now Tiomberombi was eating. His mother-in-law and his wife related the story. Then the island broke up and sank. They all cried out. They all died. Finis.*

Notes on the history of Religion in the Himálaya of the N. W. Provinces.

Part I.—By E. T. Atkinson, B. A., F. R. G. S., B. C. S.

In reading the wonderful story told by the great Chinese travellers Fah Hian and Hwen Thsang of their wanderings through India in the fifth and seventh centuries, one cannot but be struck with the greatness and importance of Buddhism as then understood, yet in the tenth century we hear very little about it, and about the twelfth century Buddhism appears to have ceased to be the faith of any considerable section of the Indian people. The inquiry naturally suggests itself, how did Buddhism disappear; what were the causes which effected the downfall of a system of religion which, for fifteen centuries occupied the thoughts, and held the affections of a great part of the population of this vast country, and had such defenders and expounders as Aśoka, Kanishka, Nágárjuna, and the Guptas: a system too which has given us learned theologians, subtle metaphysicians and great writers on almost every subject whilst its apostles have converted the nations of Eastern Asia from Mongolia on the north to the islands of the Eastern Sea on the south. In the search for an answer to these questions one finds little aid in the existing literature devoted to the religions of India. This for the most part consists of compilations from works which, however interesting and, however valuable they may be, have no part in teaching or guiding the actual living beliefs of the masses. For this reason we are compelled to adopt the analytic method, and first of all ascertain who are the deities worshipped by the people and the ritual in actual use, and then attempt to trace

^{*} The Rev. C. H. Chard, Chaplain of Port Blair, has very kindly helped me with the English part of this paper.

out the history of the various developments of the ascertained primitive forms of belief in India which have combined to give us the popular religion of the present day. Every one that deals with a subject like the present one, must feel the magnitude of the task, and the necessity that exists for the greatest caution in attempting to establish any general propositions. The notes on this subject that I have collected are therefore offered as a humble effort to aid others in the true method of inquiry into the history of religion in India, and I am not aware that their subject has ever been noticed before. My researches have been confined to the tract in the Himálaya between the Sárda on the east and the Tons on the west including the British districts of Kumaon, Garhwal and Jaunsar under the Government of the North-West Provinces of the Bengal Presidency. It is to be understood, therefore, that my remarks refer only to this tract, and that whatever merit they may be held to possess is due to the fact that they are the outcome of a very close examination of the religious phenomena of a country famous in Indian history. The oldest Indian books mention the great shrines of Badarinath and Kedarnath. mounts Meru and Kailás, the holy lake Mánasarovara and the places become sacred by the wanderings of Krishna and Arjuna, Ráma and Sitá, Draupadí and the Pándavas and in comparatively modern times the scene of the labours and the final resting-place of the great reformer Sankara Achárya.

Religion in India.—There is no country, perhaps, in the world in which religion exercises more influence on social and political life than in India. Religion gives the key-note to most of the great changes that have occurred in the history of the races inhabiting this country from the earliest ages to the present day. To almost every individual in this land its forms are ever present and exercise a perceptible influence on his practices, both devotional and secular, and yet the true history of religious thought in India has yet to be written. There is an esoteric school and an exoteric school: to the former too much attention has been paid, to the great neglect of the living beliefs which influence the masses of the people. Most writers on India have looked to the Vedas and the works connected with them as the standard by which all existing forms of religious belief in India are to be judged and to which all are to be referred. Influenced doubtless by the antiquity, richness and originality of the Vaidik records, they have sought to connect them with the popular religion, and have viewed modern beliefs more as to what they ought to be than as to what they actually are. As a matter of fact the Vedas are practically unknown to, and uncared for, by the majority of Hindús. There is no translation of them into the vulgar tongue in use amongst the people, and it would be contrary to the spirit of Brahmanism to

popularise them or their teachings. They are less known, therefore, to the Hindús than the Hebrew original of the Old Testament is to the majority of the Christian populations of Europe. Some sects do not acknowledge their authority in matters of faith and practice, and they are in no sense 'a Bible' to the masses except to a few of the learned, and have little practical influence over modern religious thought outside the same class. Though portions of the Vedas, notably of the collection ascribed to the Atharvans, are recited at ceremonies, and verses from them occasionally occur in the domestic ritual, as a rule, neither the celebrant nor the worshipper understand their purport. They are learnt by rote and those employed in the ceremony regard the words used more as spells to compel the deities than as prayers for their favour. Yet we would ask the ordinary student of Indian affairs to formulate what he understands by Hinduism, and he will at once answer, the religion of the Vedas. We must, however, accept the term Hinduism as a convenient one, embracing all those beliefs of the people of India which are neither of Christian nor of Musalmán origin. But within this pale we have sects as divided from each other as members of the Society of Friends are from Roman Catholics. We have followers of the Vedas, of Bráhmanism, of Buddhism and of the polydemonistic tribal cults of the aboriginal populations and of eclectic schools, religious and philosophical, of every kind and class. The religion of the Vedas never took hold of the mass of the people.* It was followed by Bráhmanism designed to exalt the priestly class, but even this system had to abandon the Vaidik deities and admit the dæmons of the aborigines to a place in its pantheon, or otherwise it would have perished. Buddhism was originally a protest against sacerdotalism, not necessarily against the Brahmanical caste, but it too succumbed to demonistic influences, and degraded and corrupted, fell an easy prey to its rival Brahmanism. Both sought the popular favour by pandering to the vulgar love of mystery, magical mummeries, superhuman power and the like, and Bráhmanism absorbed Buddhism rather than destroyed it. The Buddhist fanes became S'aiva temples and the Buddhist priests became S'aiva ascetics or served the S'aiva temples, and at the present day the forms and practices in actual use may be traced back as readily to corrupted Buddhism as to corrupted Bráhmanism. There is a period of growth and of decay in religious ideas as in all things subject to human influence, and precisely the same rules govern their rise, culmination and fall in India as in Europe. Every principle or thought that

^{*} By this is meant the great majority of the races of India. There have always been some with learned leisure who have adhered to the higher faith in one God and have never bowed to Siva or Vishau, but their principles are unknown to the cultivator, the trader and the soldier, or at least only in a very diluted form.

has moved the schools of Greece or Rome has equally shared the attention of Indian thinkers, and in the kaleidoscopic mass of beliefs that can be studied in any considerable Indian town, we may perceive analogies of the most striking character to the broad forms of belief and modes of thought in many European cities.

Religion in the Himálaya.—In examining the condition of religion in the Himálayan region we find a curious blending of pre-Bráhmanical, Brahmanical and Buddhistic practices which it will take some time and attention to separate and ascribe to their original sources. It would doubtless be easy to dispose of the question by stating that the prevailing religion is a form of Hinduism. This would be perfectly true, but at the same time could convey no definitive idea to the inquirer's mind as to what the real living belief of the people is. For the more complete examination of the forms of religion existing in the N. W. Himálaya we possess a record of the teaching in 350 temples in Kumaon, in about 550 temples in Garhwál and in about 100 temples in Dehra Dún and Jaunsár-Báwar. For the 900 temples in Kumaon and Garhwál we know the locality in which each is situate, the name of the deity worshipped, the broad theological division to which the deity belongs, the class of people who frequent the temple, and the principal festivals observed. analysis of these lists shows that there are 250 Saiva temples in Kumaon and 350 in Garhwal, and that there are but 35 Vaishnava temples in Kumaon and 61 in Garhwál. To the latter class may, in a certain sense, be added 65 temples to Nágarája in Garhwál which are, by common report, affiliated to the Vaishnava sects, but in which Siva also has a place under the form of Bhairava. Of the Saiva temples, 130 in Garhwál and 64 in Kumaon are dedicated to the Sakti or female form alone, but of the Vaishņava temples in both districts only eight. The Sákti form of both S'iva and Vishnu, however, occurs also in the temples dedicated to Nágarája and Bhairava, or rather these deities and their Saktis are popularly held to be forms of Vishnu and Siva and their Saktis. Of the Saiva Sakti temples, 42 in Garhwál and 18 in Kumaon are dedicated to Kálí, whilst the Sakti forms of the Bhairava temples are also known as emanations of Kálí. Nandá comes next in popularity and then Chandiká and Durgá. The remaining temples are dedicated to the worship of Súrya, Ganesa and the minor deities and deified mortals and the pre-Bráhmanical village gods who will be noticed hereafter. The outcome of this examination is therefore that Siva and Vishnu and their female forms are the principal objects of worship, but with them, either as their emanations or as separate divine entities, the representatives of the polydemonistic cults of the older tribes are objects of worship both in temples and in domestic ceremonies.

Domonism.—Whatever may have been the earliest form of religious belief, it a probable that it was followed by a belief in damons or superhuman spirits to which the term 'animism' is now applied. word 'demon' originally implied the possession of superior knowledge and corresponds closely to the Indian word 'bhúta,' which is derived from a root expressing existence and is applied in the earlier works to the elements of nature and even to deities. Siva himself is called Bhutesa or 'lord of bhútas.' With a change of religion the word dæmon acquired an evil meaning, and similarly the word bhúta as applied to the village gods carries with it amongst Brahmanists the idea of an actively malignant evil spirit. Animism implies a belief in the existence of spirits. some of whom are good and some are bad and powerful enough to compel attention through fear of their influence. They may be free to wander everywhere and be incapable of being represented by idols, or they may be held to reside in some object or body, whether living or lifeless, and this object then becomes a fetish* endowed with power to protect or capable of being induced to abstain from injuring the worshipper. Examples of both these forms occur amongst the demonistic cults of the Indian tribes. observed by Tielet "the religions controlled by animism are characterised first of all by a varied, confused and indeterminate doctrine, an unorganised polydemonism, which does not, however, exclude the belief in a supreme spirit, though in practice this commonly bears but little fruit; and in the next place by magic which but rarely rises to the level of real worship * *. In the animistic religions, fear is more powerful than any other feeling, such as gratitude or trust. The spirits and the worshippers are alike selfish. The evil spirits receive, as a rule, more homage than the good, the lower more than the higher, the local more than the remote, and the special more than the general. The allotment of their rewards or punishments depends not on men's good or bad actions, but on the sacrifices and gifts which are offered to them or withheld." Even the Aryan religion held the germs of animism, but it soon developed into the polytheism of the Vedas, and this again gave rise to a caste of expounders whose sole occupation it became to collect, hand down and interpret the sacred writings and who in time invented Bráhmanism. Buddhism, as we shall see, was an off-shoot of Bráhmanism, and it is to the influence of these three forms of religious belief-Animism, Bráhmanism and Buddhism-that we owe the existing varied phases of Hinduism, and paradoxical as it may seem the masses are more Animists and Buddhists in their beliefs at the present day than Bráhmanists. We

^{*} Sec Max Müller's Hibbert Lectures, p. 56.

[†] Outlines of the history of Ancient Religions, p. 10, and Wilson in J. R. A. S., V., 264.

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shall first of all take up the festivals commonly observed by the Kumaon Khasiyas as the people of that country are commonly styled by their neighbours, then the domestic ritual, and then the various forms of the deity worshipped in the numerous temples that stud nearly every hill and valley of any importance throughout the Kumaon Himálaya. We shall then follow the historic method, and attempt to trace out the development of the existing forms from the earlier Vaidik and Pauránik deities, and show how the pre-Bráhmanical conceptions have not only been engrafted on the Vaidik ideas, but have practically swallowed them up and led to the existing rich confusion.

Kumaon calcular.—Before proceeding with a description of the religious festivals observed in Kumaon, it is as well to note that there are two modes of computing time in common use, one founded on the sidereal divisions of the months, and the other on an intricate adjustment of the solar to the lunar year.* The local names of the months are :-- Chait, Baisákh, Jeth, Asárh, Saun, Bhádo, Asoj, Kárttik, Mangsír, Pús, Mán and Phágun. The Saka sanvat follows the solar year, and is used by the great mass of the Khasiya population, and in the calendar of festivals dedicated to the worship of the pre-Bráhmanical forms and the indigenous local deities. The Vikramáditya samvat is adapted to the luni-solar year. It is only used by the later and more orthodox rulers in public documents, and is confined amongst the people to the calendar of festivals borrowed from the use of the plains, the calculation of nativities by the fashionable Jyotishis and generally in all orthodox ceremonies. The gradual conversion of the Khasiya population to Brahmanism is a phenomenon well marked in this portion of the Himálaya. The prosperous Dom (outcaste) mason becomes a Rájpút and the so-called Khasiya Bráhman, a Bráhman, and both mark their advancement in the social scale—for here orthodoxy means respectability-by adopting the stricter forms in use in the plains. One conclusion we may safely draw that the use of the Saka era in secular matters and the solar calendar in religious observances is characteristic of the non-Brahmanised populations, and may be adopted as a safe guide to the decision whether a given observance is of Bráhmanical or other origin.

Chait.—The month Chait is considered the first month of the year in Kumaon. The eleventh of the dark half is known as the Pápa-mochaní ekádaší, and is observed by those who keep the elevenths of every month sacred. The first nine nights of the sudi or light half are known as the Chait nava-rátri and are sacred to the worship of the Sakti form of Siva

^{*} For an elucidation of these systems: see Thomas' Prinsep, II, 148: H. H. Wilson's works, II, 151: VII, 284: Calcutta Roylew, I, 257: XIII, 65.

as Nava Durgá, the nine forms of Durgá. These are in common acceptation here :- Sailaputri, Brahmachárini, Chandaghantá, Kushmándá, Skandamátá, Kátyáyiní, Kálarátrí, Mahágaurí and Siddharátrí. Durgá is also worshipped under her other forms as Kálí, Chandiká, &c., at this season. Those who eat flesh, sacrifice kids to the goddess, using the Nirriti name in the presentation; and those who do not eat flesh, offer grain and flowers and use the name of one of the milder forms in the consecration. On the ninth of Chait sudi known as the Ráma-navamí, festivals are held at the temples of the Vaishnava form Rámapádaka in Almora, Uliyagáon and The Chait nava-rátri is also the season of the great sangati or fair at the Sikh temples of Guru Rám Rái in Dehra and Srinagar. eleventh of the light half is known as kámadá, when widows worship Vishnu and offer grain, fruit and flowers to the deity either in a temple or to a sálagráma stone in their own home. The day of the full moon is observed as a festival in the temple of Akásabhájiní in Saun. On this day also the houses of the pious are freshly plastered with a mixture of earth and cow-dung and no animal is yoked: hence the name Ajotá.

Baiśákh.--The eleventh of the dark half of Baiśákh is known as the Varárthiní ekádasí and is observed by widows like the kámadá of the light half of Chait. The third of the light half is called the Akshaya or Akhai tritiyá, and no one ploughs on that day lest some misfortune might occur. The Sikhs call it the Sattwa-tij and observe it as a festival. The Gangá saptamí or seventh devoted to the river Ganges is marked by special services in several places along the Ganges. The observances prescribed for the Mohani-ekádaśi, or eleventh styled Mohani, are seldom carried out in Kumaon except by those who, having suffered much in this life, are desirous of obtaining a better position at their next birth. Old men and women amongst the poorer classes worship Vishnu on this day. The fourteenth of the light half is known as the Nara-Simha chaturdasi which is observed in the Vaishnava temples. The day of the full moon called the Mádhava púrnimá is also held sacred and assemblies are held at several of the Saiva and Nága temples on this day, such as Pinákeśwara, Gananátha, Bhairava in Phaldakot, Bhagotí in Dhaundyolsyún and Síteśwara, also at Vasukí Nága in Dánpur and Nágadeva in Sálam.

Jeth.—The eleventh of the dark half of Jeth is called the Apara eká-datí or 'super-excellent eleventh,' the best of all the elevenths of the dark half which are held sacred by the pious. No noted fair takes place on this day and it is merely a nominal festival in these hills. The last day of the dark half is called Vata-sávitrí amávasyá, when Sávitrí, the personified form of the sacred Gáyatrí verse, is worshipped by a few. The second of the light half of Jeth is known as the Anadhyáya dwitíyá, and on this day no new task is given by a teacher to his pupils. The tenth of the light half is

called the Jeth Daśahra, which is generally observed throughout the lower pattis or subdivisions. Special assemblies are held on this day at the temples of Umá at Karnprayág, Uparde at Amel, Bágeśwara, Koteśwara and Sítá at Sítábaní in Kota, &c. This Daśahra marks the birth of Gangá, the worship of the Nágas and Mánasa. The eleventh is called the Nirjalá ekadaśi, when drinking water is forbidden to those who profess to be devout. The day of the full moon is like all other similar dates observed by plastering the floor with cow-dung and earth and giving presents (nishrau or nirshau) of rice and money to Bráhmans.

Asárh.—The eleventh of the dark half of Asárh is known as the Yogini ekádaśi, a nominal feast, only observed by those who have vowed to keep holy every eleventh throughout the year. During this month festivals are held in the temples dedicated to Bhairava and Nágarája in Garhwál. The eleventh of the light half of Asárh is known as the Harisayani ekádaśi, the day when Vishnu falls asleep, which like the Haribodhini ekádaśi, or eleventh of the light half of Kárttik, when Vishnu awakes from his sleep, is esteemed specially sacred amongst 'elevenths' and is generally observed throughout these districts. The day of the full moon is observed in the same way as in Jeth as a domestic festival.

Sáwan or Saun.—The eleventh of the dark half of Sáwan or Saun has the local name kámiká, but is merely observed as a day of rest and one of the ajota days when the cattle are not harnessed. When the thirteenth of any month falls on a Saturday it is called Sani trayodaśi and is held sacred to Siva, no matter in what month or in what half of the month it takes place. Similarly, when the last day of the dark half of the month occurs on a Monday, it is called the somavati amávasyá, which is generally observed as a day of rest and the śráddha of ancestors is performed without, however, making the pindas as prescribed for the S'ráddhapaksha of Bhádo. On this day also an iron anklet called dhagul is worn by children to guard them against the evil eye and the attentions of bhútas or sprites. The eleventh of the light half is known as the Putradá ekádasí, but has no special importance. On the day of the full moon, after bathing in the morning, Hindus retire to some place near running water and making a mixture of cow-dung and the earth in which the tulsi plant has grown, anoint their bodies; then they wash themselves. change their sacrificial threads and perform the ceremony of Rishi-tarpana or worship of the seven Rishis or sages. They then bind rákhis or bracelets of silk or common thread around their wrists and feed and give presents to Bráhmans. The common name for this festival in Kumaon is Upa-karma, equivalent to the Salanna or Rakshábandhana or Rákhibandhana of other districts. On this day festivals take place at the Sun temple in Súi-Bisang, Báráhí Deví at Deví Dhúra and Patuwá in Súí. A commercial fair takes place at Devi Dhura on the Sudi purnima.

Bhádo.—The fourth of the dark half of Bhádo is known as the Sankashi chaturthi when Ganesa is worshipped and offerings of dub grass and the sweetmeat called ladú composed of sugar and sesamum seed are made. These sweetmeats are here called modak, of which ten are usually presented, and of these five belong to the officiating priest and five to the worshipper. This observance is common amongst all Hindus. eighth of the dark half is the well-known Janmáshtamí, a great festival amongst the Vaishnavas, held in honour of the birth of Krishna. eve of this festival is spent in worship in the temples. Local festivals are also held during this month in honour of Kelu Pír, Gangánátha, Kárttikeya, Dípa Deví and Pushkara Nága. The eleventh of the dark half is known as the Ajámbiká ekádasí and that last day is called the Kusávartí amávasyá, when the kuśa grass is collected by Bráhmans for use in their Locally amongst the Tiwári Bráhmans the ceremony of changing the sacrificial thread is performed on the third of the light half of Bhado, which is commonly known as the Haritálí tritíyá from the Hasta nakshatra or asterism. The fourth is known as the Ganeśa-chaturthi and is the date of a fair at Thal Kedár in Waldiya and at Dhvajpatikeśwar near Jarkandár in Askot. The fifth, is known as the Nága or Rishi or Birura-panchamí.

Nága-panchamí.—This is the great day on which the serpents are worshipped and the date of the fair in honour of Ugyára Mahárudra at Papoli in Nákura and Karkotaka Nága in Chhakháta. Rikheśwar is a title of Siva as lord of the Nágas, a form in which he is represented as surrounded by serpents and crowned with a chaplet of hooded snakes. The people paint figures of serpents and birds on the walls of their houses and seven days before this feast steep a mixture of wheat, gram and a sort of pulse called gahat (Dolichos uniflorus) in water. On the morning of the Nága-panchamí they take a wisp of grass and tying it up in the form of a snake dip it in the water in which the grain has been steeped (birura) and place it with money and sweetmeats as an offering before the serpents.

The chief festival, however, in Bhádo is that held on the Nandashtamí or eighth of the Sudi or light half. It is popular all over the upper pattis (sub-divisions) of the two districts and is the occasion of a great assembly in Almora. Great numbers of kids are sacrificed and occasionally young male buffaloes. At Almora a young buffalo is offered and Raja Bhím Singh, the representative of the Chand Rájas, gives the first blow with a talwár and afterwards the others kill the animal. In several villages this is made the occasion of a cruel custom. The animal is fed for the preceding day on a mixture of dál and rice and on the day of the sacrifice is allowed sweetments and, decked with a garland

around its neck, is worshipped. The headman of the village then lays a talwar across its neck and the beast is let loose, when all proceed to chase it and pelt it with stones and hack it with knives until it dies. This custom especially prevails in villages where the form Mahisha-mardaní is worshipped, 'she who slew the buffalo-demon Mahisha.' A similar custom, however, called dhurangi obtains in the Bhotiya parganahs of Kumaon where there is no trace of the buffalo-legend. There, when a man dies, his relatives assemble at the end of the year in which the death occurred and the nearest male relative dances naked with a drawn sword to the music of a drum, in which he is assisted by others for a whole day and night. The following day a buffalo is brought and made intoxicated with bhang and spirits and beaten with stones, sticks and weapons until it dies. It is probable that this custom of slaying the buffalo is an old one unconnected with any Brahmanical deity. A story fabricated not very long ago in connection with the Nandá temple at Almora is both amusing and instructive as to the growth of these legends. My informant tells how the worship of Nandá at Almora had been kept up ever since it was established there by Kalyán Chand, but that when the British took possession of Kumaon, the revenue-free villages attached to the temple were sequestrated by Mr. Traill.* Three years afterwards (1818) Mr. Traill was on a visit to the Bhotiya valley of Juhár, and whilst passing by Nandá-kot, where Nandá Deví is supposed to hold her court, was struck blind by the dazzling colour of the snow. The people all told him that unless the worship of the goddess were restored his temporary snow-blindness would remain for ever, and on his promising to this effect. his eyes were opened and healed. In Almora, there is this peculiarity in the worship of Nandá, that two images are made of the stock of the plantain tree and on the morrow of the festival, these are thrown or, as the people say, sent to sleep on a waste space below the fort of Lalmandi (Fort Moira) and thus disposed of.

Durbáshtamí.—A ceremony known as the Durbáshtamí sometimes takes place on the Nandáshtamí and sometimes on the Janmáshtamí or other holy eighth of this month. On this day we men make a necklace of dúb grass which they place around their neck and after ablution and worship give it with the sankalpa or invocation as a present to Bráhmans. They then wear instead a necklace of silk or fine thread according to their means. They also put on their left arms a bracelet of thread with seven knots known as dor. Men wear a similar bracelet of fourteen knots on their right arms which is called ananta, as they first wear it on the ananta chatur-

[•] On the British conquest in 1815, all claims to hold land free of revenue were examined and in many cases, owing to the difficulty of obtaining satisfactory evidence in support of the claim, considerable delay arose in issuing orders.

dass or fourteenth of the light half, which is further observed as a festival at Beninága in Baraun, Bhagling in Sor and Chhipula in Askot and also at the temples to Ghantakarna in Garhwál. The eleventh is locally known as the Pársvapari ekádasi and the twelfth as the Báman or Srávana dwádasi from the Srávana nakshatra or asterism, but both are merely nominal festivals. The day of the full moon is observed as in other months.

S'ráddha-paksha of Asoj.—The entire dark half of Asoj is known as the S'ráddha-paksha or fortnight devoted to the repose of the manes of ancestors. It is also called the Mahálaya párvana śráddha from the formula used each day in worshipping the manes. The ninth is known as the S'ráddhiyá navamí when the ceremonies are performed for a mother. On this day, the children by a legal wife make small balls of cooked rice and the children by a concubine make the same of raw rice ground with water on a stone. These cakes or balls are called pinda and are worshipped in remembrance of the deceased. They are then given to a cow to eat or are thrown into a river or on to some secluded waste piece of ground. The practice of making pinda of boiled rice is, however, confined to those castes who claim connection with similar castes in the plains and is unknown amongst the Khasiyas, who make the pinda of raw rice as already noticed for the offspring of a concubine. If a father has died his śráddha is performed on the same date of the fortnight: thus if he died on the third of Magh suli, his śráddha in the śráddha-paksha or kanyágati will be held on the third, but if he died on the ninth or any succeeding date, if the mother be already dead, as a father's śráddha cannot be held after a mother's, the ceremony must be observed on the eighth. In addition to this the anniversary of the death of a father is always separately observed by the better classes and is called 'ekoddishta' or 'ekoddrishta' when 'he alone is looked at' or is made the object of worship. If he died during the śráddha-paksha, the day is called 'ekoddishta khyáta śráddha,' and though it falls on the ninth or succeeding day is observed as the anniversary. The last day of the dark half is called Amárasyá śráddhíyá, when the names of all ancestors are mentioned and worshipped, but pindas are made and offered only for the three male paternal ancestors, father, grandfather and great-grandfather. The three ascending cognates and agnates are all honoured on this day, which is the only one observed by Doms. The śráddha of girls who die before marriage is never made, and of boys only if they have been invested with the sacrificial thread. The śráddha of a girl who has married is made by her husband's brother's family, if she dies childless her husband's brother's son, or if her husband has married twice and has offspring, her step-son (sautela) performs the ceremony. In default of these, the elder or other brother of the husband will officiate: her own brothers never can take part in any ceremony connected

with a sister who married. The eleventh of the śráddha-paksha is known as the *Indriyá ekádaší*, but has no particular observances attached to it

apparently.

Asoj sudi.—The first nine nights of the light half of Asoj called the Asoi navarátri are, like the first nine nights of Chait, especially devoted to the worship of Sakti. The first day is called Devi-sthapana, on which the idol is set up and the preparations are made. The eighth is the 'maháshtamí' or great eighth, when the pious fast all day and make ready for the great or last day, when kids are sacrificed and the proceedings continue during the whole night. The tenth of the light half of Asoj is here called the Vijaya-daśami or the tenth of victory, and on this day a festival is held to commemorate the commencement of Rámá's expedition to Ceylon (Lanka) for the release of Sitá. It is locally known as Páyata or simply Pait, from the well-known sweetmeat petha which forms an important item of the feast given to friends and relatives on this day. Some also now pay honour to the young green sprouts of the more useful crops, such as wheat, gram, rape, as well as on the Karka sankránta, when the custom is universally observed. The village gods Goril and Ghatku or Ghatotkacha have festivals on the mahishtami. The eleventh is known as the Pápánkuśa-ekádasí or eleventh of the ankuśa (elephant goad) of sin, and in some copies as Párśvapari. The day of the full moon is called Kojágari, and from this day the gambling of the Diwálí commences.

Karttik.—The eleventh of the dark half of Karttik is known as the Ráma ekádasí or eleventh of Ráma and Lakshmi. The entire dark half is called the Dipa-paksha or 'fortnight of lamps.' The Pádma-Purána alludes to the eleventh of Rama as appropriate to the gift of lighted lamps as well as to the Naraka-chaturdasi or fourteenth and fifteenth. The thirteenth is set apart for the gift of lamps to Yama, and flowers should be offered on the two following days, when bathing also is enjoined. The Dipáwali amávasyá or last day of the dark half is known as the Sukharátri or happy night which Vishnu passed in dalliance with Lakshmí and also as the Diwali. Women take part in the observances of the night and some keep the previous day as a fast and devoutly prepare the materials for the night's worship when none are allowed to sleep. Even the lighting of lamps for the purpose of gambling in any place dedicated to Vishnu is considered to be a pious and meritorious act at this season. The Vaishnava friars known generically as Bairágis minister at most of the Vaishnava shrines and festivals and acknowledge the spiritual supremacy of the chief of the S'riranga temple and matha near Trichinopoly in the Madras Presidency.

The Kárttika Máhátmya of the Pádma-Purána is devoted to a de-

scription of the rites and ceremonies to be observed during Karttik. "Inthis month whatever gifts are made, whatever observances are practised, if they be in honour of Vishnu, are sure of obtaining the end desired and realizing an imperishable reward." The first day of the light half is devoted to the memory of the Daitya Rája Bali who was subdued by Vishnu in his dwarf incarnation and to Krishna or Kanhaiyá as Gobardhan. When Bali was sent to Pátála, he was allowed as a boon to have this day held sacred in his honour. The door-step is smeared with cow-dung and the images of Bali and his family are rudely drawn thereon and receive domestic worship. The second is known as the Yama-dwitiya when Yama came down to visit his sister Yamuna and she received the boon that all brothers who visited sisters on that day and interchanged presents should escape hell. On the eighth a commercial fair is held at Askot. The ninth is known as the Kushmanda-navami when pumpkins are offered to Devi, and on the eleventh called the Hani-bodhini, the waking of Vishnu from his periodical slumbers, is celebrated. The fourteenth is known as the Vaikunthachaturdasi, for he who dies on this day goes straight to the paradise of Vishņu. Noted festivals are held on the Vaikuntha fourteenth at Kamaleswara in Srinagar and Malik Arjun in Askot. The day of the light half or púrnimá is like the púrnimá of Baisákh, a great day for bathing, and special assemblies are then held at the temples of Pinákeśwara, Gananátha, Síteśwara, Vásukí Rája and Nágadeva Padamgír.

Mangsir.—The eleventh of the dark half of Mangsir is known as the Utpatti-ekádaší, but is not particularly observed. The eleventh of the light half is called the Moksha-ekúdaší and has some local celebrity. The twelfth or Báráhí dwáduśi is so called in remembrance of Vishnu's boar incarnation. The day of the full moon has no peculiar observance attached to it. The only other festivals during this month are those held at the harvest feasts. No important agricultural operation takes place without the intervention of some religious observance. An astrologer is called in who fixes the auspicious day, generally with reference to the initial letter of the name of the owner of the field, but if this does not suit, his brother or some near relation whose name is more convenient for the purpose takes the owner's place in the ceremony. Tuesdays and Saturdays are generally considered unlucky days. On the day fixed for the commencement of ploughing the ceremonies known as kudkhyo and halkhyo take place. The kudkhyo takes place in the morning or evening and begins by lighting a lamp before the household deity and offering rice, flowers and balls made of turmeric, borax and lemon-juice called pitya. The conch is then sounded and the owner of the field or relative whose lucky day it is takes three or four pounds of seed from a basin and carries it to the edge of the field prepared for its reception. He then

scrapes a portion of the earth with a kuthala (whence the name kudkhyo) and sows a portion. One to five lamps are then placed on the ground and the surplus seed is given away. At the halkhyo ceremony, the pitya are placed on the ploughman, plough and plough-cattle, and four or five furrows are ploughed and sown and the farm-servants are fed. The beginning of the harvest is celebrated by the kalái, when ten or twelve ears of the new grain are brought from the fields and offered to the household deity. Pots of cow-dung are placed over the doorway and near the household deity, and four ears crossed two by two are placed in them. After the harvest is over one or two śúrpas or sieves of grain are distributed amongst the servants. All these ceremonies are accompanied by simple prayer for prosperity in general and on the work about to be performed in particular.

Pús. Mán.—The eleventh of the dark half of Pús is called the Saphala ekádasí, and the eleventh of the light half is known as the Bhojaní ekádasí. The fourth of the dark of half of Mán or Mágh is known as tho Sankashta chaturthi, which like the similarly named day in Bhádo is sacred to Ganesa. The eleventh is the Shat-tila ekúdasí when the devout are allowed but six grains of sesamum seed as food for the whole day. The fifth of the light half called the S'ri or Vasanta-panchami marks in popular use the commencement of the season of the Holi. The name · S'ri' is derived from one of the titles of Lakshmi, the goddess of wealth and prosperity, and according to some includes Sarasvatí, the goddess of learning. Even in Kumaon where the customs and ideas of the plains have not yet thoroughly permeated the masses, amongst some classes, young children beginning to learn are taught to honour Sarasvatí on this day, whilst the Baniya worships his scales, the soldier his weapon, the clerk his pen, the ploughman his plough, and others the principal emblem of their professions or callings. The name Vasanta-panchami connects the festival with the advent of spring and the young shoots of barley, at this time a few inches in length, are taken up and worn in the head-dress. The Vasanta-panchami corresponds closely with the old Latin feast, the fifth of the ides of February which was fixed as t' beginning of spring in the Roman calendar. On this day, people wear clothes of a vellow colour in honour of spring and indulge in feasts and visiting their friends. From the fourth to the eighth of the light half of Magh festivals are held which are known collectively as the Pancha parva: they are the Ganeśa-chaturthi, the Vasanta-panchami, the Súrya-shashthi, the Achalá saptamí and the Bhishmáshtami. The Ganeśa-chaturthi is observed by few in Kumaon, but the Vasanta-panchami is held in honour all over the two districts. The Súrya-shushthí is held on the same day as the Sitala-shashthi of the plains, but has no connection with it. Here

it is observed by the Sauras only or occasionally old widows and others similarly situated who worship the sun on this day. The only noted festival in connection with it is that at the temple of the sun at Paban or Pabhain in Bel. The Achalá saptamí or "immoveable seventh," so called because it is said to be always held sacred, is seldom observed here. It is also called the Jayantí-saptamí or 'seventh of victory,' and festivals are held on this day at the Kamaleśwara temple in Srinagar and the temple to Jayantí at Jayakot in Borárau. The Bhíshmáshtamí seems to be altogether unobserved, if we except the entirely local ceremonies held in some few places and utterly unknown to the people at large. The eleventh is known as the Bhíma ekádasí, and this and the full moon are very seldom observed.

Phágun. S'ivarátri.—The eleventh of the dark half of Phágun is called the Vijaya-ekádasí or 'eleventh of victory.' The fourteenth is everywhere sacred to S'iva. This is the day when all sins are expiated and exemption from metempsychosis is obtained. It is the anniversary of the apparition of the ling which descended from heaven to confound the rival disputants, Brahma and Vishnu, a scene which is described at length in the Lainga Purana.* The day preceding is devoted by the pious and educated to fasting, and all night long the deity is worshipped, and it is not until ablutions are performed next morning and offerings are made to the idol and the attendant priests, that the worshippers are allowed to eat. The day is then kept as a holiday. In the great S'aiva establishments the ceremonies are conducted with great splendour and are held to be especially sacred on this day, more particularly in those which were established before the Muhammadan invasion of India. These temples as enumerated by the local pandits are as follows:—(1) Rámeśwara near Cape Komorin; (1) Kedárnátha in Garhwál; (3) Mahákála in Ujjain; (4) Somanátha in Gujrat; (5) Mallikárjuna in the Karnatic; (6) Bhíma Sankara near Púna; (7) Omkáranátha on the Nerbudda; (8) Visvanátha in Benares; (9) Bhuvaneśwara in Orissa; (10) Vaidyanátha in Bombay; (11) Bágeśwara in Kumaon and (12) Jágeśwara in Kumaon. As a rule, however, there is only a single service in some temple or a ling is made of clay and worshipped at home. The elaborate ritual laid down in the Várshika pustaka, the authority in these hills is very seldom observed : the mass of the people neither now understand it nor have they the means to pay the fees of the hereditary expounders. The ordinary ceremonies include the offering of rape-seed and uncooked rice with flowers and water, and then the mystical formula known as pránáyáma which is explained hereafter.

At the mahápújá on the S'ivarátri at Jageśwara the idol is bathed in

^{*} Translated in Muir, IV., 388.

succession with milk, curds, ghi, honey and sugar: cold and hot water · being used alternately between each bathing. Each bathing has its appropriate invocation, prayer and offering which are in all respects the same as those prescribed in the plains.* Another form of worship is the 'jap' or recitation of the one hundred and eight names of S'iva, such as Rudra, Isána, Hara, Pasupati, &c. These are counted off on a resary made of the seeds of the rudráksha (Abrus precatorius). As a rule, however, few remember this litany and the worshipper is satisfied by repeating a single name as often as he cares, thus "Om śiváya om" or "Om mahádeo" is the favourite ejaculation of the 'jap' in Kumaon though one occasionally hears from pilgrims from the plains 'Har, Har Mahadeo, bam Mahadeo.' The leaves of the bel (Ægle marmelos) and the flowers of the datúra (Datura alba), the kapúr nali or kapúr nai (Hedychium spicatum), the játi or jai (Murraya exotica?) and the rose are specially sacred to S'iva and form a part of the argha or offerings made during his worship. There can be no doubt but that the present system of S'aiva worship though popular and universal is of modern origin, and on this point we may cite the testimony of Professor Wilson: +-" Notwithstanding the reputed sanctity of the S'ivarátri, it is evidently sectarial and comparatively modern, as well as a merely local institution, and consequently offers no points of analogy to the practices of antiquity. It is said in the Kalpa Druma that two of the mantras are from the Rig Veda, but they are not cited, and it may be well doubted if any of the Vedas recognise any such worship of S'iva. The great authorities for it are the Puránas, and the Tantras; the former—the S'aiva, Lainga, Pádma, Mátsya and Váyu-are quoted chiefly for the general enunciations of the efficacy of the rite, and the great rewards attending its performance: the latter for the mantras: the use of mystical formulæ, of mysterious letters and syllables, and the practice of Nyása and other absurd gesticulations being derived mostly, if not exclusively, from them; as the Isána Samhitá, the S'iva Rahasya, the Rudra Yámala, Mantra-mahodadhi and other Tántrika works. The age of these compositions is unquestionably not very remote, and the ceremonies for which they are the only ar chorities can have no claims to be considered as parts of the primitive system. This does not impair the popularity of the rite, and the importance attached to it is evinced by the copious details which are given by the compilers of the Tithi-Tattwa and Kalpa Druma regarding it and by the manner in which it is observed in all parts of India."

See Wilson, II., 214: the prayers there given are paraphrased in the Vérshika pustaka.

[†] Ibid., 219.

Gosáins.—The Gosáins* founded by S'ankara Achárya are still a powerful body in these hills. S'ankara Achárva had four principal disciples who are usually named Padmapada, Hastamalaka, Suresvara or Mandana, and Trotaka. Of these the first had two pupils, Tirtha and Aśrama; the second had also two, Vana and Aranya; the third had three, Sárasvatí, Purí and Bháratí, and the fourth had three, Gír or Giri, Párvata and Ságara. These pupils became the heads of the order of Dasanámí Dandins or 'ten-named mendicants,' and any one joining the fraternity adopts one of the names. Formerly all supported themselves by alms and were celibates. Now some have married and become householders or have taken to trade or arms as a profession and are not acknowledged as brethren except perhaps in western India. The Gosáins proper are called Dandins from the danda or staff carried by them in their travels. They are ruled by an assembly called the Dasanama, composed of representatives of the ten divisions which has complete control over all the mathas of the order. On the death of a Mahant his successor is usually elected by the members of the matha to which he belonged or. in some cases, the chela or pupil succeeds. The chief matha of the order represented in Garhwál is at Sringeri on the Tungabhadra river in the Madras Presidency. They serve at Rudranátha, Kalpeśwara, Kamaleśwara. Bhil-kedar, and indeed most of the principal temples dedicated to S'iva.

Jángamas.—The Jángamas or Lingadhárís, so called from their wearing a miniature, linga on their breast or arm, acknowledge the spiritual supremacy of Basava, minister of Bijjala Deva Kalachuri Rája of Kalyána and who murdered his master in 1135 A. D. Basava wrote the Básava-Purána and his nephew, the Channa-Básava Purána, which are still the great authorities of the sect. The name Basava is a Kánarese corruption of the Sanskrit 'vrishabha,' and the Básava-Purána is written in praise of the bull Nandí, the companion and servant of Siva. The Jángamas style themselves Puritan followers of Siva under the form of a linga and call all others idolators. They say that they reverence the Vedas and the writings of S'ankara Achárya, but they reject the Mahábhárata. Rámáyana and Bhágavata as the invention of Bráhmans. They consider both Sankara Achárya and Basava to have been emanations of S'iva. Basava himself was a S'aiva Bráhman and devoted himself to the worship of S'iva under the form of a linga as the one god approachable by all. He denounced the Brahmans as worshippers of many gods, goddesses, deified mortals and even of cows, monkeys, rats, and snakes. He denied the use of fasts and penances, pilgrimages, sacrifices, rosaries and holy-water. He set aside the Vedas as the supreme authority and taught that all

^{*} The name is derived according to some from 'go,' passion, and 'swami,' master: he who has his passions under control.

human beings are equal, and hence men of all castes and even women can become spiritual guides amongst the Jángamas. Marriage is imperative with Brahmans, but permissive only with the followers of Basava. Child-marriage is unknown and betrothal in childhood unnecessary. Polygamy is permissible with the consent of a childless wife. A widow is treated with respect and may marry again, though whilst a widow she may not retain the jacket, perfumes, paints, black glass armlets, nose and toe rings which form the peculiar garb of the married woman. A Jángam always returns a woman's salutation and only a breach of chastity can cause her to lose her position. The Jángamas are also call Víra Saivas to distinguish them from the Arádhyas, another division of the followers of Basava who call themselves descendants of Bráhmans and could not be induced to lay aside the Bráhmanical thread, the rite of assuming which requires the recital of the gáyatrí or hymn to the sun: hence the Jángamas regard this section as idolators and reject their assis-Those who totally reject the authority of Brahmans are called Sáurányas and Višeshas. The Sámánya or ordinary Jángama may eat and drink wine and betel and may eat in any one's house, but can marry only in his own caste. The Viscsha is the gurn or spiritual preceptor of the The lesser vows are addressed to the linga, the guru and the Jángama or brother in the faith. The linga represents the deity and the guru he who breathes the sacred spell into the ear and makes the neophyte one with the deity: hence he is reverenced above the natural parents. The lingas in temples are fixed there and therefore called sthávira: hence the lingas of Basava are called jángama or able to move about, and the followers Jángamas or living incarnations of the linga. The Arádhyas retain as much of the Bráhmanical ceremonial as possible, they look down on women and admit no proselytes, they call themselves Vaidikas and sav that the Jángamas are Vedabáhyas. The latter declare that every one has a right to read the Vedas for himself and that the Arádhyas are poor blind leaders of the blind who have wrested the scriptures to the destruction of themselves and others.

The Jángama worships Siva as Sadásiva, the form found in Kedár, who is invisible, but pervades all nature. By him the linga is reverenced as a reliquary and brings no impure thought. He abhors Máyá or Kálí who is one with Yona, and is opposed to licentiousness in morals or manners. He aims at release from fleshly lusts by restraining the passions; he attends to the rules regarding funerals, marriage and the placing of infants in the creed, and is, as a rule, decent, sober and devont. Burial is substituted for cremation and Bráhmans are set aside as priests. The Víra-S'aivas illustrate their creed by the following allegory:—'The gurn is the cow whose mouth is the fellow-worshipper and whose udder

is the linga. The cow confers benefits by means of its udder, but this is filled through the mouth and body, and therefore if a Víra-S'aiva desires the image to benefit him, he must feed the mouth, or in other words sustain and comfort his fellow-worshippers, and then the blessing will be conveyed to him through the teacher.' When the Bráhmanical S'iva is mentioned in their books it is only to show that the true Víra-S'aivas are more than a match for the Bhú-suras or gods of the earth as the Bráhmans style themselves. The ordinary S'aiva temples are in some cases served by orthodox Smárta (S'aiva) Bráhmans. The Jángamas still serve some of the principal temples in Garhwál.*

Kánphatas.—The Kánphata Jogis conduct the worship in all the Bhairava temples that are not ministered to by Khasiyas. Their principal seat is at Danodhar on the edge of the Ran of Kachh about twenty miles north-west of Bhúj in the Bombay Presidency. They wear brickdust coloured garments and are remarkable for the large earrings of rhinoceros horn, agate or gold worn by them and from which they are named. They are very numerous in these hills and possess several large establishments. They follow the Tántrika ritual, which is distinguished by its licentiousness for both the linga and the yona are worshipped by them, and they declare that it is unnecessary to restrain the passions to arrive at release from metempsychosis. They are the principal priests of the lower S'akti forms of Bhairava and even of the village gods, and eat flesh and drink wine and indulge in the orgies of the left-handed sect. Departing from the original idea of the female being only the personified energy of the male, she is made herself the entire manifestation and, as we shall see in the case of Durgá, receives personal worship, to which that of the corresponding male deity is almost always subordinate. The S'áktas are divided into two great classes, both of which are represented in these districts, the Dakshináchárís and Vámáchárís. The first comprise those who follow the right hand or open orthodox ritual of the Purinas in their worship of S'akti, whilst the latter or left-hand branch adopt a secret ceremonial which they do not care openly to avow. The distinction between the two classes is not so apparent in the mass of the S'aktas

^{*} The chief authorities for the Lingayat system are :-

The Básava-Purána of the Lingáyats translated by the Rev. G. Würth, J. B. B. R. A. S., VIII., 63.

The Channa-Básava Purána translated by the same. Ibid.

The creeds, customs and literature of the Jángamas, by C. P. Brown, M. J. L. S. XI. 143: J. R. A. S., V $n.\ s.\ 141.$

The Rásava-Purána, the principal book of the Jángamas, by the same. Ibid., XII. 193.

On the Gosáins by J. Warden, M. J. L. S. XIV. 67.

Castes of Malabar. Ibid., 1878, p. 172.

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here as amongst the extreme of either class. The more respectable and intelligent, whatever their practice in secret may be, never profess in public any attachment to the grosser ceremonial of the left-hand S'áktas, and it is only fair to say that they generally reprobate it as opposed to the spirit of the more orthodox writings. As a rule, the worshipper simply offers up a prayer and on great occasions presents one, two, five or eight kids, which are slaughtered and afterwards form the consecrated food of which all may partake. The left-hand ritual is more common in Garhwál, where there are some sixty-five temples dedicated to Nágarája and Bhairava and some sixty dedicated to Bhairava alone, whilst there are not twenty temples to these forms in Kumaon. Nágarája is supposed to represent Vishnu, and Bhairava is held to be a form of S'iva, and these with their personified energies are considered present in each of these temples, though in the actual ceremony the worship is chiefly directed to the female form of S'iva's S'akti. In all the rites, the use of some or all the elements of the five-fold makára, viz., matsya (fish), mámsa (flesh), madya (wine), maithuná (women) and mudrá (certain mystical gesticulations), are prescribed. Each step in the service is accompanied by its appropriate mantra in imitation of those used with the five-fold offerings of the regular services. In the great service of the Sri Chakra or Púrnábhisheka,* the ritual, as laid down in the Daśakarma, places the worshippers, male and female, in a circle around the officiating priest as representatives of the Bhairavas and Bhairavis. The priest then brings in a naked woman, to whom offerings are made as the living representative of S'akti, and the ceremony erds in orgies which may be better imagined than described. It is not therefore astonishing that temple priests are, as a rule, regarded as a degraded, impure class, cloaking debauchery and the indulgence in wine, women and flesh under the name of religion. Garhwal is more frequented by pilgrims and wandering religious mendicants, and this is given as a reason for the more frequent public exhibition of their ceremonies there. In Kumaon the custom exists, but it is generally observed in secret, and none but the initiated are admitted even to the public ceremonies. 'The Tantras prescribe for the private ceremony that a worshipper may take :-- "a dancing-girl, a prostitute, a female devotee, a washerwoman or a barber's wife," and seating her before him naked, go through the various rites and partake with her of the five-fold makara.

Sacrifices.—The bali-dána or oblation when offered by Vaishnavas consists of curds, grain, fruits and flowers, but when offered by the S'aiva S'áktas here usually assumes the form of living victims, the young of

^{*} See for further details Wilson, I., 258, and Ward, III, 194, ed. 1822: the descriptions there given fairly represent the practice in the hills.

buffaloes or more generally of goats. At Purnagiri in Tallades, Hat in Gangoli and Ranchula Kot in Katyúr, the consort of S'iva, in her most terrible form, has attained an unenviable notoriety as having been in former times appeased by human sacrifices. In the neighbouring country of Nepál,* it is recorded that the custom of offering human sacrifices to Bachhlá Deví, another form of Kálí, was introduced by S'iva-deva-varma, and that when one of his successors, Viśva-deva-varma, considered it a piece of great cruelty and desired to abolish it "Nara-siva made a great noise. Whereupon the Rája went to see what was the matter and the Nara-śiva came to seize him. The Rája, being pleased at this, gave him a large jágír which remains to the present day." In Bhavabhúti's charm. ing drama of Málatí and Mádhava we have an account of the attempt made by Aghoraghanta to offer Málatí as a sacrifice to Chámundá Deví when she is rescued by Mádhava.† In the collection of legends known as the Kathá-sarit-ságara frequent mention is made of the sacrifice of human victims by the barbarous tribes inhabiting the forests and mountains and we know that up to the present day the practice has existed amongst the wild tribes in Khondistán. In the Daśa Kumára Charitra, also, we are told of Praháravarma, Rája of Mithila, being attacked by the S'avaras and losing two of his children who were about to be offered by the barbarians to Chandi Devi when they were fortunately rescued by a Bráhman. The Kálika Purána, too, gives minute directions for the offering of a human being to Kálí, whom, it is said, his blood satisfies for a thousand years. Both at Purnagiri and Hát a connection and oneness with the great Kálí of Calcutta is asserted and cocoanuts are much esteemed as a subsidiary oblation. In the latter place the sacrificial weapon used in the human sacrifices is still preserved.I

Holi.—The Holi commences on the eighth or ninth and ends on the last day of Phálgun Sudi, locally known as the chharari day. Some derive the name Holi from the demon Holiká, who is one with Pútana; but the Bhavishyottara Purána, which has a whole section devoted to this festival, gives a different account which may be thus briefly summarised:
—In the time of Yuddhishthira there was a Rája named Raghu who governed so wisely that his people were always happy, until one day the Rákshasí Dundhá came and troubled them and their children. They

^{*} Wright's Nepal, 126, 130: Sivadeva lived about the tenth century.

⁺ Wilson, XII, 58.

[†] Those who are desirous of investigating the subject of human sacrifices further are referred to Wilson's works, I, 264; II, 247; III, 353: IV., 143; Max Müller's History of ancient Sanskrit Literature, 408: Muir's Sanskrit Texts, I., 355: II., 184; IV., 289: Wheeler's History of India, I, 403: Wilson's India, 68, and Colebrooke's Essays 34.

prayed the Rája to aid them and he consulted the Muni Nárada, who directed them to go forth in full confidence on the last day of the light half of Phalgun and laugh, sport and rejoice. Then they should set up a bonfire and circumambulate it according to rule, then every one should "atter without fear whatever comes into his mind. In various ways and in their own speech let them freely indulge their tongues and sing and sing again a thousand times whatever songs they will. Appalled by those vociferations, by the oblations to fire and by the laughter of the children," the Rákshasí was to be destroyed. "Inasmuch as the oblation of fire (homa) offered by the Bráhmans upon this day effaces sin and confers peace upon the world (loka), therefore shall the day be called holiká." The Kumaonis take full advantage of the license thus afforded and under the influence of bhang proceed from village to village singing obscene songs and telling stories. The red-powder or gulál which is used in the sports during the festival is made from the flowers of the rhododendron. Although preparations commence on the eighth or ninth, the real festival does not begin until the eleventh, known as the chirbandan day, or amardaki ekádasi. On this day, people take two small pieces of cloth from each house, one white and the other coloured, and after offering them before the S'akti of Bhairava make use of them thus :-- A pole is taken and split at the top so as to admit of two sticks being placed transversely at right angles to each other and from these the pieces of cotton are suspended. The pole is then planted on a level piece of ground, and the people, singing the Holi songs in honour of Kanhaiyá and his Gopis, circumanibulate the pole and burn it on the last day. This ceremony is observed by the castes who assume connection with the plains castes, but the lower class of Khasiyas, where they observe the festival, simply set up the triangular standard crowned by an iron trident, the special emblem of Pasupati, which they also use at marriage ceremonies. The Holi is chiefly observed in the lower pattis and is unknown in the upper hills. The Tiká holí takes place two days after the chharari or last day of the Holi, when thankofferings are made, according to ability, on account of the birth of a child, a marriage or any other good fortune. The expenses of these festivals are usually met by a cess on each house which is presented to the officiating Bráhman for his services, and he, in return, gives to each person the tilak or frontal mark, made from a compound of turmeric. The practice of the orthodox and educated in no way differs from that current in the plains. The Holi is clearly another of those non-Bráhmanical ceremonies connected with the montane Pásupata cult which have survived to the present day.

Festivals regulated by the solar calendar.—Each sankranta or the passage of the sun from one constellation into another is marked by festi-

vals. Most of the Bhairava temples in Garhwâl and even such as Narmadeśwara, Vriddha Kedára and Náráyaṇa have special assemblies on every sankránta throughout the year, whilst others hold special services only on particular sankrántas, such as the Bikh, Mekh and Makar. Generally the festivals of the village deities as well as all civil duties and engagements are regulated by the calendar for the solar year.

Min sankránta.—The Min or Chait sankránta is not generally observed; but on the following day, girls under nine years of age and boys who have not yet been invested with the sacrificial thread (janeo) visit their relations, to whom they offer flowers and smear rice coloured with turmeric (haldú) on the threshhold of their doors: hence the name Halduwá sankránta. In return, the children receive food and clothing. The low castes Hurkiyá and Dholí, the dancers and musicians of the hills, also, go about from village to village during the whole of this month singing and dancing and receive in return presents of clothes, food and money.

Bikh sankránta.—The Mekh or Baisákh sankránta is also called the Vishapadi, Bikhpadi, Vijoti, Vikhoti or Bikh sankránta. On this day, an iron rod is heated and applied to the navels of children in order to drive out the poison (bikh) caused by windy colic and hence the local name Bikh sankránta. It is a great day of rejoicing for both Saivas and Vaishņavas and fairs are held at the shrines of Umá at Karņaprayág, Síteśwara in Kota, Tunganátha, Rudranátha, Gaurí, Jwálapá, Kálí, Chandiká, &c., as well as at Badrináth, Vishnuprayág, Dhyánbadrí and the temples of Náráyana and Ráma. Most of the more important temples have special services on the Bikh and Makar sankrántas. The latter represents the old computation by which the entrance of the sun into the sign of Capricorn was considered the commencement of the new year and the former the new system by which the entrance of the sun into the sign Mesha or Aries begins the new year: hence both days are held sacred throughout both districts. I have not noticed that any special festival is held on the Brish or Jeth sankránta or on the Mithun or Asárh sankránta except one, on the latter date, at the Kailás hill above Bhím Tál, though, as already noted, there are numerous temples where services are held on every sankránta throughout the year.

Kark sankránta. Baywáli.—The Kark sankránta is known also as the Harela, Hariyálo or Haryáo sankránta from the following custom:—On the 24th Asárh, the cultivators sow barley, maize, pulse (gahat) or mustard (lai) in a basket of earth and on the last day of the month, they place amidst the new sprouts small clay images of Mahádeva and Párvatí and worship them in remembrance of the marriage of those deities. On the following day or the Kark sankránta, they cut down the green stems

and wear them in their head-dress and hence the name Harela. The Kark sankránta was the great day of the bagwálí or stone-throwing festival for Chamdyol in Patti Gumdes, Rámgár in Patti Rámgár, at the Náráyaní temple in Siloti and at Bhím Tál in Chhakháta. It was also held at Debí Dhúra on the full moon of S'aun, at Champawat, Patuá in Súi and Siyál De Pokhar in Dwára on Bhayya dúj or Kárttik Sudi 2nd. The bagwálí was known as the siti in Nepál* and is said to have been established there at a very early period by Rája Gunakáma Deva, who received in a dream a command to that effect from Sri Skandaswami, the god of war. He appears to have revived the custom of the kilátarí game which was introduced by Bhuktamána, the founder of the Gwála dynasty, as a portion of the games held in the Sleshmantak forest, sacred to the Pasupati form of Siva. Gunakáma drew up strict rules for the conduct of the fray which were at first carried out with the greatest rigour, and the prisoners captured on either side were offered as sacrifices to Deví. The game was played from Jeth to Siti-shashti, and though the murder of the prisoners soon fell into abeyance, many grievous accidents occurred until at length the custom was abolished by Sir Jung Bahádur on account of Mr. Colvin, the Resident, having been struck by a stone whilst looking on. In these districts it was the custom for several villages to unite and defend the passage across a river against a similar force from the other side. As the hill-men are good slingers injuries occurred and even fatal accidents, so that the custom was prohibited, and now the combatants amuse themselves merely by pelting stones at some boulder or conspicuous tree. In Juhár, the Bhotiyas offer a goat, a pig, a buffalo, a cock and a pumpkin+ which they call pancha bali to the village god, on the kark sankránta. The day is given up to feasting and drinking spirits and towards evening they take a dog and make him drunk with spirits and bhang or hemp, and having fed him with sweetmeats, lead him round the village and let him loose. They then chase and kill him with sticks and stones and believe that by so doing no disease or misfortune will visit the village during the year. The festivals on this dry at Báleswar in Chárál. and at Dhernáth in Súi Bisang, are attended by all the neighbouring villagers.

Bhado sankránta.—The Simha or Bhádo sankránta is also locally known as the Ghí or Ghyúshgyán sankránta, because on this day even the poorest classes eat ghi or clarified butter, and has the name Walgiya because curds and vegetables are then offered by all persons to those in authority over them. There is a fair on this day at the temple of Vaishnaví Deví at Naikuni in Seti.

[#] Wright, 108, 156.

[†] Kumila or petha, Cucurbita pepo (Roxb.).

Kanyá sankránta.—The Kanyá or Asoj sankránta is also locally known as the Khataruwá sankránta from the people gathering hay and fuel on this day. From a portion of these firstfruits after the rains a bonfire is made into which the children throw cucumbers and flowers and make money by singing and dancing. . The following story is told in explanation of this custom :-- "In former days one of the Chand Rájas sent a force to invade Garhwal and gave strict injunctions to his general to convey speedily the news of any victory that should be gained. The general told the Rája that when he saw the hills around blazing with bonfires he might know that Garhwal had been conquered, and for this purpose heaps of fuel were collected on all the higher peaks along the line of march and placed under charge of guards. The object of the expedition was attained on the Kanyá sankránta and the fuel was fired and peak answered peak until in a few hours a bonfire was blazing on every hill from Garhwal to Almora. The Raja was so pleased at the success of his troops and the rapidity with which the news of the victory was communicated that he gave orders to continue the custom on each anniversary." Hence this custom has been observed ever since in Kumaon, but not in Garhwál.

Makar sankránta.—The Makar or Mágh sankránta is also known as the Ghuguțiyá, Phúl, and Uttaráyini or Uttaraini sankránta. The name · Ghugutiyá' is given from the small images of flour baked in sesamum oil or ghi and made to resemble birds which are strung as necklaces and placed around the necks of children on this day. On the morrow or the second day of Mágh the children call the crows and other birds and feed them with the necklaces and eat a portion themselves. The name 'Phúl' sankránta is derived from the custom of placing flowers, especially those of the rhododendron, at the threshhold of friends and relations who, in return, give presents of rice and grain. The name 'Uttaráyini' is derived from its being the beginning of the winter solstice according to the Hindú system and, as with us, commences with the entry of the sun into the sign Capricorn. The name 'Makara' is the Hindú equivalent for the constellation corresponding to Capricorn and is represented by a figure half fish and half goat. The whole of Magh is specially devoted to the worship of Vishnu and the sun, and according to the Pádma-Purána bathing during this month is particularly efficacious. The great commercial fairs at Bágeswar and Thal Baleswar are held on this day. Amongst the Sikhs, the Makar sankránta is the occasion of a fair at Rikhikes on the Ganges connected with the Dehra establishment.

Conclusion.—The general result of our brief survey of the religious festivals observed in Kumaon and Garhwál shows that even at the present day, they are in no sense of Bráhmanical origin. Excluding those clearly

borrowed from the plains and followed almost entirely only by the educated and wealthier classes, the really popular festivals are those held at the two harvests, those in honour of the Nágas at the Jeth Dasahra and Nágapanchami, the great S'aiva S'akti observances on the Chait and Asoj navarátris and the festivals in honour of Bhairava, Nágarája, and the rural deities Goril, Ghantakarna, &c. The sacrifice of kids is a part of almost all the ceremonies on these occasions, young male buffaloes are also offered, and in former times human sacrifices were not uncommon at the temples of the dark form of the consort of S'iva. All these facts mark the non-Brahmanical origin of the existing form of worship. The Khasiyas of Kumaon possess many traits in common with the Dasyus of the Vedas, practically they have no Vedas, they perform no Vaidik ceremony and their sacrifices are not in accordance with any Vaidik ritual, their caste observances and rules as to eating and drinking are not on the same strict lines as those observed by the Hindús of the plains, and it was these distinctions that placed them fifteen hundred* years ago outside the pale of the twice-born, and which even under more liberal influences now outcastes them.

Domestic ritual.—We shall now consider the domestic ritual in use in Kumaon, premising that it is followed as a rule only by the educated and orthodox, and that its use has not yet permeated the masses, nor are its rules, except in a very abbreviated form, understood by many of them. The ritual for temple use has been compiled by a class for their own purposes and usually with the object of setting forth the preferential cult of some particular deity or of inculcating the tenets of some particular sect, and although the general outline of the ceremony is the same in all, the details vary considerably. The village-deities have no formal ritual committed to writing and in general use, so that the ceremony is a meagre imitation of that in use in the orthodox temples and varies with the celebrant. The authorized domestic ritual in use in Kumaon fairly represents the ceremonial observed by those who consider themselves one in faith with the orthodox Hindús of the plains. It will show no great divergence in ordinary ceremonies from the procedure observed in the plains, for which, however, I have not been able to procure an authority that could be relied upon. The work+ consulted is the Daśa-karmádi

Muir's Sansk. Texts. II, 412, 482.

[†] The copy used by me contains the preparatory ceromonies (pp. 1-28); those held on the birth of a son (pp. 29-61); those on his assuming the sacrificial thread (pp. 69-182), and those on marriago (pp. 150-205), besides other services for special occasions. This work has since been lithographed. I have not considered it necessary to give many of the mantras at full length for any one can verify them by asking any intelligent Bráhman for them and giving the catchwords recorded here. It may be well to notice that the Sanskrit employed is sometimes barbarous in the extreme (== dog Latin), but I give it faithfully.

paddhati, or 'Manual of the ten rites, &c.,' which is held in great esteem in this portion of the Himálaya. It gives the ritual to be observed onevery occasion from the conception of the native until his marriage. Each ceremony has certain preparatory services common to all, and which occupy the first ten chapters of the Manual, viz.:—(1), Svasti-váchana; (2), Ganeśa-pújá; (3), Mátri-pújá; (4), Nándí-śráddha; (5), Punyáhaváchana; (6), Kalaśa-sthápana; (7), Rakshá-vidhána; (8), Ghritachchháyá; (9), Kuśa-kandiká; and (10), Kuśa-kundikopayogisangraha. In practice, however, the ceremony is shortened by the omission of several of these services and, as a rule, the second, third and fourth chapters with the sixth and seventh are alone read. With regard to these and all other observances their length and character would seem to depend on the means and inclination of the person who causes the ceremony to be performed. The poor man obtains a very shortened service for his few coins, whilst the wealthy can command the entire ritual and the services of numerous and skilled celebrants. The rich can afford to keep Bráhmans in their employment who vicariously perform for them all the intricate and tedious ceremonies prescribed by the ritual and at once relieve their masters from a disagreeable duty and ensure for them the fruits of a devout life. It will be seen, however, that the earlier chapters form a necessary part of the ritual of every important ceremony and are repeated numbers of times at different stages. They are referred to hereafter as the 'preparatory ceremonies' and are closed with a sankalpa or dedication to the particular object in view at the time, so that the merit acquired by performing them may aid in the attainment of the object aimed at.

Daily prayers.—Before commencing an account of the ceremonies proper to particular objects and seasons it will be convenient to refer here to those known as nilya karma or obligatory, to be observed at morn, noon and eve. The necessities of every-day life, however, contrive that one recital before taking food, either in the morning or in the evening, shall be considered sufficient, and we shall now describe the morning service, which with a few slight changes serves for all. It need hardly be said that these are unknown to the ordinary Khasiya population, except here and there in a very diluted form. The usual morning routine is first gone through by drawing up the sacrificial thread and placing it on the left ear before retiring, next washing the teeth, bathing and applying the frontal marks with powdered sandal, or red sandars and rice.

Achamana.—The sandhyá or office of domestic worship then commences and is opened by placing some water in the hollow of the right-hand from which a sup is taken (achamana) whilst mentally repeating the mantra:—'Om, to the Rig-veda, hail:' a second is then taken with

the words:—'Om, to the Yajur-veda, hail:' and a third with the words:
—'Om, to the Sama-veda, hail.' A fourth is then taken whilst repeating the formula:—'Om, to the Atharva-veda, hail,' and is rejected immediately on completing the invocation. The choṭi or tuft of hair left on the top of the head is then laid hold of whilst the following mantra is mentally repeated:—'Invoking the thousand names of Brahmá, the hundred names of the top-knot, the thousand names of Vishnu I tie my top-knot.' The mouth is then cleansed by passing the thumb of the right hand over the moustache to each side from the parting.

Sparsa.—Then follows the sprinkling (indriya sparsa) of the mouth, nostrils, eyes, ears, navel, breast, throat, head, arms and palms and back of the hands with water and the salutation 'Om' perfixed to the name of each member* and mental prayer for its health and strength.

Abhisheka.-The worshipper then touches the ground with the third finger of his right-hand whilst repeating the mantra:-"O thou, who hast made this earth and all it contains and protectest all by thy power, make me pure." Water is next taken in the hand whilst he mentally recites the mantra: -" May any evil or trouble which is due to me this day be by thy power prevented." This is followed by the first abhisheka or aspersion in which water is taken in the left hand and sprinkled with the right hand over each member as before with the purificatory mantra: -" Om bhú, protect my head; om bhurah, protect my eyes; om svah, protect my throat; om mahah, protect my breast; om janah, protect my navel; om tapah, protect my feet; om satyam, protect my head; om kham, Brahmá protect me everywhere." This is known as the púrvakamárjjana-mantra. Most of us have seen the natives of India at their devotions and have doubtless wondered what their meditations were and what the curious movements of the hands and muttered words intended. I am not aware that these have ever been the subject of inquiry, or that they have ever been recorded and explained in any European language, and now give the pranayama and its prefaces after a lengthened practice of them by myself.

Pránáyáma.—The pránáyáma occurs both in the faily prayers and in the short private devotions performed in temples and is always prefaced by the anga-nyása and kara-nyása. These consist of separate sets of salutations to the seven members of the body (anga) and to the seven members of the hand (kara), each of which is accompanied by a mystical mantra in which the deities of one of the seven worlds is saluted in order that they may come and take up their abode for the time in the member of the

[•] Om vdk, vák; Om pránah, pránah; Om chakshu, chakshu; Om botram, brotram; Om nábhih; Om hridayam; Om kantham; Om sirah; Om báhubhyám yasobalam; Om karatala-karaprishthe.

worshipper dedicated to them. This formula will be better understood from the following table:—

	The seven pheres of the	Sanskrit names.	Hindi equivalents.	Members of the hand.	Members of the body.
1.	Earth	Bhúr-loka	Bhu	Thumb(angushţa)	Chest (hridaya).
2.	Sky	Bhuvar-loka	Bhuvar	Fore-finger tar	Head (siras).
3.	Planets	Svar-loka	Svah	Second ditto	Scalp-lock (6.
4.	Saints	Maharloka	Mahah	Third ditto (aná- mika).	
5.	Sons of Brahmá.	Jano-loka	Jana	Fourth ditto (ka- nishtika).	Eye (netra).
6.		Tapo-loka	Тарая	Palm (karatala)	Navel (nábhi).
7.	Truth	Satya-loka .	Satyam	Back of the hand (karaprishta).	Back (plih).

The kara-nyúsa is first performed and is made by holding the nose by the right hand and placing the first finger of the left hand inside and against the middle joint of the thumb and drawing it gently to the top of the thumb whilst repeating mentally the mantra:*—Om bhúh angushtábhyám namah. The second motion is made by drawing the thumb from the first joint of the forefinger to the top whilst repeating mentally the mantra:—Bhuvah tarjanibhyám namah. The remaining motions are similar and for the second finger the mantra:—Svah madhyamábhyám namah is repeated; for the third:—Tat saritur varenyam anámikábhyám namah, and for the fourth:—Bhargo devasya dhímahi kanishthikábhyám namah. Then the palms and backs of the hands are touched whilst the mantra:—Dhiyo yo nah prachodayát karatala-karaprishthábhyám namah is repeated.

Anga-nyása.—The anga-nyása or mental assignment of the members of the body to the protection of the great mantras is as follows:—Om bhúh, glory to the heart; bhuvah, glory to the head; sráhá (hail); svah, to the top knot, vashat (here meaning hail); tat savitur varenyam, to the navel or the armour of the mantras, hún; bhargo devasya dhímaki, to the

* Bhúr, bhurah, srah, are the three mystical words known as the Vyáhriti mantra and are untranslateable. The mantras here given simply mean 'Om, glory to the thumb': to the first finger and to the second finger, &c. The gáyatrí verse is then brought in and divided into three portions as a preface to the salutation to the remaining parts of the hand. In full it is 'Tat savitur varenyam bhargo devasya dhémahi dhiyo yo nah prachodayát and occurs in Rig-Veda, III., 62, 10. From being addressed to the sun it is called Sávitri and is personified as a goddess. Hereafter we shall see that other verses also are called gdyatrí. In some cases both hands are used and the nose is not held by the right hand.

eyes, vaushat; dhiyo yo nah prachodayat, to the weapon of the mantras, phat, phat, phat accompanied by clapping the hands. Other gesticulations are bringing the right hand around the head and clapping the hands three times which is supposed to purify all beings; also snapping the thumb against the two fore-fingers thrice with appropriate mantras which bring the deity into one's self.

The earth, air and sky are represented by the mystic syllables bhur, bhuvah, svah, whilst these again are held by some to represent the old trinity Agni, Indra and Súrya, who even amongst the non-Bráhmanical tribes attained to considerable popularity. Again in the mystic word 'Om' we have according to some A. U. M., representing the initial letters of the names of Agni, Varuna (a form of Indra) and Mitra (one with the sun): others refer these letters to Brahmá, Vishnu and Siva, who comprise the Tri-múrti of advanced Bráhmanism. A triad is also worshipped at the temple of Jagannátha in Orissa, the actual forms of which represent the double cursive form of '(1)m' as ordinarily written in manuscript, and that this is the true meaning of the form which those unnecessarily hideous blocks assume I have little doubt. In a note to his translation of the Málatí and Mádhava of Bhavabhúti, Professor Wilson* explains ' Nyása' as " a form of gesticulation made with a short and mystic prayer to the heart, the head, the crown of the head and the eye, as Om sirase namah, 'Om! salutation to the head'; with the addition of the kavacha, the armour or syllable phat, and the astra, the weapon or syllable hum. The entire mantra, the prayer or incantation, is then 'Om sirase namah, hum, phat." These formulæ were specially used by the sect of Yogis or Pásupatas, "the oldest sect probably now existing amongst the Hindus and with whose tenets and practices Bhavabhúti appears to have been thoroughly acquainted." Again Cunningham+ in his Ladák gives the mantra addressed to the Bodhisattwas by the Buddhists of Tibet, taken from an actual Tibetan stereotype block, which ends with the line:-

'Om Vajra-krodha, háyayríva, hulu, hulu, hun, phat.

This important portion of the daily prayer is therefore clearly derivable from the non-Bráhmanical worship of deiti which we shall show hereafter were probably of montane origin and common alike to the S'aiva and Bauddha systems.

Dhyána.—In the daily worship the anga-nyása is usually followed by the dhyána or ayhamarshana or meditation in which with clasped hands and closed eyes the celebrant mentally recites and considers the verses commencing:—Om ritam cha satyam chábhiddhát &c. In Kumaon, the pránáyáma is occasionally further prefaced by a short address (chhandah).

^{*} Works XII: 5, 11, 53,

t p. 386.

in the form of a mantra to the personified 'Om,' the Brahmarshis, Vaidik metres and the Supreme Being:—Water is taken from the receptacle in the hand whilst the address is mentally recited, after which the water is thrown away. The first motion of the prandyama is made by placing the fore-finger of the right-hand on the right nostril and exhaling with the other nostril whilst a mystical mantra* is mentally repeated. This occurs three times whilst exhaling and three times whilst inhaling.

Abhisheka.—A second abhisheka or purificatory aspersion of the body generally takes place next with the mantra:—Om apo hishta mayo bhuvah snana úrjjye, &c. Then water is taken in the hand and applied to the nose with the mantra:—Drupadád iva mumuchana sannasnato malad iva hu pútam pavitrena váhyam ápah suddhantu me nasah.

Anjali.—Next the anjali is performed in which water is taken in the hollow of both hands and whilst the gáyatrí-mantra is slowly recited the water is poured through the fingers on the ground. The celebrant should stand with his face towards the east whilst the verse is chaunted and should repeat it three times.

Upasthána.—This is followed by the upasthána or approaching the deity in worship in which the celebrant draws the fore-arms parallel to the body with the palms of the hands open and the thumbs on a level with the ears whilst the mantra is repeated:—Om udvayantamasas, &c.

Next the head, navel, heart, top-knot and forehead are touched with appropriate mantrus.† The sacrificial thread is then wound around the right-hand three times whilst the gáyatri is repeated either 8 or 10 or 28 or 108 or 1,000 times according to the inclination of the worshiper. Water is again taken in the hand and if the gáyatri has been repeated a fixed number of times, the morning's devotion ends with the formula:—

Brahmá svarápine bhayanin prito'stu; if at mid-day, with Vishnu, §c., and if at evening with Rudra, §c., whatever the number may be. Where no account of the number of times is kept the conclusion‡ is:—"O Lord, the treasure of mercy, through whose compassionate goodness whatever is worthy in my devotions is accounted for righteousness, may the four objects of existence (religious merit, wealth, pleasure and final emancipation) be attained by me this day." Whilst these prayers are being repeated the water is allowed to trickle slowly on to the ground. The

^{*} Om bhúh, om bhuvah, om svah, om mahah, om janah, om tapah, om satyam, tat savitur varenyam bhargo devasya dhímahi dhiyo yo nah prachodaydt apo jyoti raso 'mritam brahma bhúr bhuvah svaram. A mixture of the vyáhriti and gáyatri mantras with some additions.

[†] Agnir mukhe, brahmd hridaye, vishnuh sikhdyám, rudro laldte.

[‡] He ifvara dayánidhe bhavatkripayánena japopásanddi-karmand dharmártha.
kámamokshánám sádhyasiddhir bhaven nah,

sandhyá closes with the dandavat or salutation* and the áchamana or rinsing of the mouth as in the beginning.

Svasti-ráchana.—The Svasti-váchana is seldom read by any class in Kumaon. It opens with the direction that the celebrant should at an auspicious moment bathe, put on clean clothes, affix the frontal mark and seated with his face towards the east in a properly prepared place, recite the invocation of blessings.† The Ganeśa-pújá follows and is universally observed on all occasions as the pradhána-anga or leading section of every rite. The rubric directs that the celebrant should rise early on the morning of the ceremony and having bathed and put on clean clothes should, after performing the nitya-karma‡, light a lamp and commence the worship of Ganeśa, which should precede every other rite.

Ganesa-pújá.—First adore Vishņu with the following verse:—
"Thou who art clothed in white, moon-coloured, four armed, of pleasing face, the remover of obstructions, the bestower of good fortune and victory, what can oppose thee Janárdana, of the colour of the lotus, who dwellest in the hearts of thy votaries." Next follows the adoration of Ganesa with the verse:—"(O Vakratunda, great-bodied, bright like a kror of suns, protect me from harm, O God, always in every work."

Argha-sthápana.—Then the ceremony known as argha-sthápana or consecrating the argha takes place. Take some powdered sandal-wood and draw on the ground the figure of a triangle and around it a square and again a circle, then place on them sandal, rice and flowers. Next place the argha filled with water in the middle and say:—"In this water may the waters of the Gangá, Jamuná, Godávarí, Sárasvatí, Narmadá, Sindhu and Káverí be present." Next put sandal, rice and flowers in the water of the argha. Then set up a brazen vessel on which the image of the sun has been drawn (with sandal or red sandars) in the form of interlaced triangles, the apices of which will represent his rays and a circle around them his form, and before presenting to it the water of the argha with flowers recite mentally the dhyána-mantrall and in

^{*} The hands are clasped in front of the breast whilst this mantra is repeated:
Om namah sambharáya cha mayodbharáya cha namah sambharáya cha mayodbharáya cha namah sambharáya cha etc.

[†] The váchana consists of numerous verses in praise of the gods.

¹ The sandhyá, already noticed.

[§] A small cup usually made of brass.

^{||} Aruno'runapankaje nishannah kamale, bhitiraran karair dadhánah svarucháhita-mandalas trinetro ravir ákalpatatákulo vatánnah.

offering the water of the argha, the mantra* in which the sun is invoked as the thousand-rayed, full of brightness, lord of the world, &c., and is asked to accept the domestic argha of his worshipper. Next sprinkle mustard-seed, sesamum and rice in order that no evil spirit may approach and interrupt the ceremony and use the mantrat for keeping off demons goblins. Then crack the thumb and second finger together three times and behind the back in order that the goblins behind may be driven away. The earth should next be saluted and afterwards Vishnu with the verse: - O thou whose throne is the lotus, &c.' Fill the argha once more and sprinkle all the materials for worship and go through the pránáyáma. Next take sesamum, kuśa-grass, barley and water, and make the great dedication! with the mantra: -- Om Vishņu, Vishņu, Vishņu, adoration to the supreme, the first eternal male,' &c., with the usual definition of place, time and person, viz., in the island Jambu, the division Bharata, the country of the Aryas, in this holy place, the Himavat and hills, in the latter half of the life of Brahmá, in the holy Váráha-kalpa, at the end of the Krita, Tretá and Dwápara Yugas, &c., giving the year, season, month, fortnight, day and hour of the ceremony, with the name of the person in whose behalf the ceremony is performed, his father and grandfather's name, caste and family, and the ceremony itself, with the prayer that the benefits to be derived from its performance may be bestowed on him.

Name of Ganesa.—The worship of Ganesa now proceeds, each step in the ceremony being accompanied by an appropriate mantra. First the pitha or triangle is addressed with the mantra containing the names of

- Ehi súryya sahasrámšo tejoráše jagatpate, anukumpaya mám bhaktyá grihánárgham divákara.
- † Apakrámantu bhútáni piśácháh sarvato diśom sarveshám avirodhena brahmakarmasamárabhet pákhandakáriyo bhútá bhúmau ye chántarikshagáh diviloke sthitá ye cha te
 naíyantu śirájūayá nirgachchhatám cha bhútánám cartma dadyát svavámatah. The
 following is used in Bengal (Prof. Williams) for the same purpose:—" Help me, goddess of speech': Am to the forcheod, Am to the mouth. Im to the right eye, Im to
 the left eye, Um to the right ear, Um to the left ear, Im to the right cheek, Im to the
 left cheek, Em to the upper lip, Aim to the lower lip, Om to the upper teeth, Aum to
 tho lower teeth, Tam, Tham, Dam, Dham, and Nam to the several parts of the left
 log, Pam to the right side, Pham to the left side, Bam to the back, Mam to the
 stomach, Yam to the heart, Ram to the right shoulders, Lam to the neck bone,
 Vam to the left shoulders, Lam from the heart to the right leg, Ham from the
 heart to the feft leg Kšham from the heart to the mouth."
- ‡ Om vishnuh vishnuh vishnuh namah paramátmane érspurdnapurushottamáya Om tatsadatraprithivyám jambúdwspe bharatakhande áryyávartte punyakshetre himavatparvataikadese brahmanodwitsydpurárddhe srisvetaváráhakalpe kritatretádwáparánte naptame vaivasvatamanvantare ashfávimsatitame kaliyugasya prathamacharane shashfyavadánamadhye, §c.

Ganesa and of his mother:—Om thou who art fierce (tivrá), blazing (jváliní), Nandiní, the giver of pleasure (bhogadá), Kámarúpá, Satyá, the terrible (ugrá), the bright (tejovatí), thou who removest all obstacles (vighnanásiní). Om thou who sittest on the lotus, I meditate on thee, the one-toothed, elephant-headed, large-eared, four-armed, holder of the noose and goad, perfect Vináyaka."

Aváhana.—This is followed by the invitation (áváhana) to Ganesa to be present and take the place prepared for him with the mantra:

—Vináyaka namas te'stu umámalasamulbhava imám mayá kṛitám pújám gṛiháṇa sura-sattama.—'Glory to thee Viuáyaka, born of Umá, accept my worship, best of gods.'

Asana.—Next comes the ásana or throne to which the deity is invited with the mantra:—Nánáratna-samáyuktam muktáhára-vibhúshitam svarnasimhásanam cháru prítyartham pratigrihyalám. 'Accept this golden throne, set with various gems and adorned with strings of pearls all for love of thee.'

Pádya.—Next water for washing the feet (púlya) is offered with the mantra:—Gaurípriya namas te'stu śankarapriya sarradá bhaktyá pádyam mayá dattam yrihána pranatapriya.—'Glory to thee beloved of Gaurí, ever beloved of Sankara, accept the water devoutly presented by me.'

Argha.—Next the argha with the mantra: —Vratam uddisya devesa gandhapushpakshatair yutam grihanargham maya dattam sarcasiddhipradodbhava.—'O lord of gods, who art the bestower of all blessings, accept this argha furnished with sandal, flowers and rice, and given by me.'

Snána.—Then the ablution (snána) with the mantra:—Snánam panchámritair deva grihána gananáyaka anáthanátha sarvvajňa gírvána paripújita, om ganánám twá ganapati gvam havámahe priyánám twá priyapati gvam havámahe nidhínám twá nidhipati gvam havámahe vaso mama áham ajáni garbbhadham á twam ajámi garbbhadham.—'() god, leader of the heavenly troops, protector of the defenceless, omniscient, thou that delightest in invocations, accept this ablution made with the five kinds of ambrosia.* Om thou who art leader of the attendants of S'iva, thou who art lord of the beloved, lord of the treasures (of Kuvera), thou who art my treasure, I who am without wife and relations invoke thee the procreator.'

Vastra.—Next sprinkle a little water with a spoon (áchamani) on the image of Gaņeša and proceed to clothe it (vastra) with the mantra:
—Raktavastra-yugan deva devángasadrišaprabham, bhaktyá dattam grihánedam lambodara harapriya:—'O God Lambodar, beloved of S'iva, accept this pair of scarlet garments, devoutly given.'

Janeo.—Then the janeo (yajñopavíta) or sacrificial thread is placed on the image with the mantra—Rájatam brahmasútram cha kánchanasyotta-

^{*} Milk, curds, butter, honoy and sugar.

riyakam, grihána cháru sarvvajňa bhaktónám siddhidáyaka.—'O giver of happiness to thy worshippers, do thou who art omniscient, accept this pleasing sacrificial thread woven with gold and silver.

Gandha.—Next sandal (gandha) with the mantra:—Gandhan karpúrasamyuktan divyam chandanam uttamam, vilepanam suraśreshtha prítyartham pratigrihyatám.—'O best of gods, let this agreeable sandal mixed
with camphor be accepted as an unguent for thy person, for the love I
bear thee.'

Akshata.—Next rice (akshatáh) with the mantra:—Akshatán dhavalán devasuragaulharvvapújita sarvvadevanamaskáryya grihána madanugrahát.—'Thou who art worshipped by the gods, Gandharvas and all the deities, accept my offering of white rice.'

Pushpa.—Next flowers (pushpáni) with the mantra:—Sugandhíni supushpáni málatyádíni vai prabho mayánítáni pújártham pushpáni pratigrihyatám.—'O Lord, accept the sweet-smelling garlands and flowers brought by me for thy worship.'

Dhúpa.—Then incense (dhúpa) with the mantra:—Dasángam guggulam dhúpam sugandhim sumanoharam, Umásnta namas tubhyam dhúpam me pratigrihyatám.—'Hail to thee, O son of Umá, accept from me this incense consisting of bdellium and ten (other) ingredients, fragrant and very pleasing.'

Dipa.—Then a lamp (dipa) with the mantra:—Grihôna mangalam dipam ghritavarttisamanvitam, dipam jñánapradam devarudrapriya namo'stu te.—' Accept this lamp, supplied with clarified butter, the bestower of knowledge, established in thy honour, O beloved of the gods.'

Naivedya.—Then sweetmeats (naivedya) with the mantra:—Sagudán saghritám-s-chaiva modakán ghritapáchitán naivedyam saphalam dattam grihyatám vighnanásana.—'O thou who removest difficulties accept these sweetmeats cooked in clarified butter.' One of the sweetmeats should then be taken up and placed before the image of Ganesa, who should also receive some article of value. Then repeat the múla-mantra, which consists of a mental recitation (japa) of the formula Om Ganesáya namah—'Om, glory to Ganesa.'

Pán.—Next pán (támbúla) is presented with the mantra:—Púgíphalasamáyuktam nágavallúdalánvitam, karpúrúdisamáyuktam támbúlam
pratigrihyatám.—'May this pán with betel and the leaves of the betel
and spices be accepted.' When presenting the sweetmeats which are
usually ten in number (hence the name daśamodaka) the following
formula is used:—'I (so and so) for this (so and so) purpose bestow on
this Bráhman for the sake of Ganeśa these sweetmeats, rice, flowers
and goods with this mantra:—Vighneśa viprarúpena grihána daśamodakán
dakshinághritatámbúlagudayuktán mameshtada.—'O Vighneśa (obstaclelord), in Bráhman form, accept these ten sweetmeats with the gifts,

clarified butter and pán, and grant my desire.' In reply the celebrant accepts the gift on the part of Gancsa and says:—Dátá vighnesvaro devo grihíta sarcravighnaráttasmát idam mayá dattam paripúrnam tad astu me.

Irárthana.—Next follows the prayer (prárthana):—Vináyaka namas tubhyam satatam modakapriya avighnam kuru me deva sarvakáryyeshu sarvadá.—'Glory to thee Vináyaka, fond of sweetmeats, always protect me from difficulties everywhere.'

Dúrra.—This is followed by an offering of a stalk of dúb grass with the mantra:—Om gaṇādhipa namas te'stu om umāputra namas te'stu om aghanāšana namas te'stu om rināyaka namas te'stu om išaputra namas te'stu om sarvasiddhipradāyaka namas te'stu om ekadanta namas te'stu om ibhavaktra namas te'stu om mūshakurāhana namas te'stu om kumāraguro tubhyam namo'stu om chaturthiša namo'stu te om kāṇāt kāṇāt prarohanti parušah parušas pari evā no dūrre prutanu sahusrena šatena cha. 'Om, glory to the lord of the heavenly hosts, the son of Uma, the remover of obstacles, Vināyaka, the son of Iša, the bestower of happiness, the onetoothed, with an elephant's head, having a rat as his vehicle, the preceptor of Skanda, the lord of the fourth day, to thee rise our hymns from these stalks of dūb budding at every knot with hundreds and thousands of shoots.'

Nírájana.—Next follows the nírájana or waving of a lamp before the image, which is accompanied by the following mantra:—Antastejo bahisteja ekikrityámitaprabham áráttrikam idam deva grihána mad-anugrahát, Om agnir jyotirjyotir agnih sráhá súryyo jyotir jyotih súryyah sváhá agnir varchcho jyotir varchchah sráhá súryyo varchcho jyotir varchchah sváhá súryyo jyotir jyotih sváhá.—'O god accept from favour to me this ceremony of waving the light (árátrika) before thee who art light, hail to Agni who is light, to the Sun who is light.'

Pushpánjali.—Then follows the offering of flowers in the hollow of both hands (pushpánjali) with the mantra:—Sumukhaś chaikadantaś cha kapilo gajakarnakah lambodaraś cha vikato vighnanáśo vináyakah dhámraketur ganádhyaksho bhálachandro gajánanah. This verse gives twelve names* of Ganeśa, and it is promised that wheever reads them or even hears them read when commencing to study or in making the preparations for a wedding, in coming in or going out, in war or in trouble will never meet with any obstacle that he cannot overcome. As the axe is to the jungle-creeper so this verse containing the names of Ganesha is to all obstacles and difficulties.

The usual names are Sumukha (beautiful-faced), Ekadanta (one-toothod), Kapila (red and yellow complexion), Gajakarnaka (elephant-eared) Lambodara (corpulent), Vaikṛita (misshapen), Vighnanáśa (deliverer from difficultios), Vináyaka (léader), Dhumra-ketu (smoke-bannered), Bhálachandra (better moon), Gajánana (elephant-visaged),

Dakshiná-sankalpa.—Next comes the gift of money as an honorarium to the celebrant with the formula as in the first sankalpa and the usual definition of place, time, name, caste, &c., of the person who causes the ceremony to be performed and that it is for the sake of Ganesa. The celebrant in return on the part of Ganesa, asperses his client and places flowers, rice, &c., on his head, concluding with the mantra:—On ganánám tvá yanapati yvam havámahe priyánám tvá priyapati yvam havámahe, &c., as before. The Khasiya very considerably abridges these observances but he knows Ganesa (the Ganapati of the Dakhin) and reverences him and Ganesa is clearly a non-Bráhmanical deity and is honoured as a follower of S'iva by the Pásupatas from a very early period.

Mátri-pújá.—The ritual for the Mátri-pújá comes into use after the service for Gaņeša and usually forms a part of the preface to any other ceremony. The celebrant takes a plank and cleans it with rice-flour and then draws sixteen figures representing the Mátris and to the right of them a figure of Gaṇeša. Then in the upper right-hand corner the sun is represented as in the Gaṇeša- $\mu\acute{a}j\acute{a}$ and in the upper left-hand corner the moon by a number of lines intersecting a central point and having their extremities connected by a series of semi-circles. The celebrant then makes a brush from five or six stalks of $d\acute{a}b$ -grass and

Gaṇádíáa (lord of the celestial hosts). The following is a rough translation of the address:—

- Whosoever shall worship thee under these twelve names and even whosoever shall attend and hear them read shall certainly prosper in this world.
- Whoseever shall repeat these twelve names on the day of marriage or on the birth of a child, or on proceeding on a journey or on going to battle or in sickness or on entering a new house or business shall be freed from the effects of evil.
- O Vakratunda, O Mahákáya, resplendent like a thousand suns, prosper my work always, overywhere.
- 4. O thou of the great body and short in stature, whose head is like that of an elephant. Thy breath like nector attracts the insects hovering in the ether to thy lips. Thou art able with one blow of thy tusk to destroy the enemies of thy suppliants. Thou that art the adopted son of Devi hast vermillion on thy brow and art ever liberal. Thou art such, O Ganesa, that I bow to thee, the beautiful one of a yellow complexion and threeeyed.
- Presenting this lamp I wave it before thee. Thou, O Lambodara, who art the ruler of the universe, the adopted son of Párvatí, aid me.
- All men worship thee and adore thy feet; then that livest on sweets, and art borne on a rat and whose abode is magnificent, aid me.
- Thou that bestoweth wealth and accomplisheth the desires of thy worshippers, aid me.
- Thou wieldest the trident and hast ever been merciful to me. Most assuredly all who worship thee shall obtain every happiness.

dipping it in cow-dung touches each of the figures which represent the Mátris. Then the argha-sthápana, pránáyáma and sankalpa as in the preceding ceremony are gone through with the formula as to place, time, caste of celebrant and object, &c., of the ceremony which is addressed to Ganesha and Gaurí and the other Mátris.

Pratishthá.—Then the Mátris are praised in certain verses* known as the pratishthá, then again in the dhyána or meditation, and again by name whilst presenting a flower to each:—"Om ganapataye namah," followed by Gaurí, Padmá, Sachí, Medhá, Devasená, Svadhá, Sváhá, Mátri, Lokmátri, Dhriti, Pushti, Tushti, and the household female deities. The formulæ connected with the invitation, &c., in the preceding ceremony are then gone through, viz.:—aráhaṇa, ásana, pádya, aryha, snána, áchamana, rastra, gandha, akshata, pushpa, dhúpa, dípa, naivedya and gifts.

Vasordhórá.--Next comes the rasordhórá, which is performed by taking a mixture of clarified butter and a little sugar and having warmed it in the argha, letting it stream down the board some three, five or seven times whilst repeating a mantra. The celebrant then receives a piece of money from the person for whose benefit the ceremony is performed, and dipping it in the clarified butter (yhi) impresses a mark on the forehead and throat of the person from whom he receives it and keeps the coin. Then comes the nirajana or waving of a lamp before the figures as in the preceding ceremony. Next follows the offering of flowers in the upturned palms of the hands (pushpánjali), winding up with a hymn in honour of the sixteen Matris and gifts to the celebrant, who in return places flowers from the offerings on the head of the giver. The worship of the Mátris or divine mothers is another very interesting observance of other than Bráhmanical origin. They are reverenced as separate entities in the Mátri-pújá, Dwara-mátri-pújá and Jira-mátri-pújú and here have no apparent connection with the worship of the female energy or consort of the great divinities. They are found under various names amongst the beings worshipped by the aboriginal and non-Aryan tribes throughout the whole of India and in the Bauddha system of Nepál and Tibet, and have come from that dæmonism which has had such influence on both Buddhism and S'aivism and which found its development in the Tantras of both sects. Enough has not yet been recorded to satisfactorily assign to them their exact place in the cycle of evolution, but there is no doubt that the conceptions known as divine mothers have held a high position and an important influence on the

^{*} Rice is here taken and sprinkled over each figure whilst the pratishthd is spoken and during the dhydna the hands are clasped reverently in front of the breast and the head lowered and eyes closed.

changes in religion which occurred between the eighth and twelfth centuries of our era.

Nándí-śráddha.—The Nándri or Nándí-śráddha is also called the Abhyudika-śráddha, and though not universally observed here is sometimes introduced into the preparatory ceremonies. It opens with an invocation of Ganesa. The celebrant then draws a figure of a cench and discus on the ground and makes an ásana or throne of three stalks of dúb-grass, on which he places a pátra or small brass-vessel like a lota and on it the pavitra.* Water, barley and scsamum are then applied, with appropriate mantras, and in silence, sandal, rice and flowers. The materials for the ceremony are then sprinkled with holy water whilst repeating a prayer. Next comes the pranayama, a prayer for the presence of the deities in the house, a story of the adventures of seven hunters on the Kálanjar hill and the sankalpa or dedication. Then the enumeration of the ancestors for three generations on both the paternal and maternal side+ and their adoration. This is accompanied by the invitation, &c., as in the preceding ceremonies for each of the twelve ancestors named and by special mantras which are too tedious for enumeration here.

Kalaśa-sthápana.—The kalaśa-sthápana or consecration of the waterpot is usually observed and commences with the washing of the kalaśa or vessel with sandal, curds and rice and covering it with a cloth. Beneath it is placed a mixture of seven sorts of grain, and then the person who causes the ceremony to be undertaken places his right hand on the ground whilst the celebrant repeats the mantra:—'Om mahí dyauh prithiví cha na imam yajñam minikshatám pipritán no bharímabhih.' Then barley is thrown into the vessel and a hymn is chanted whilst water is poured over the vessel. Then the kuśa-brahma‡ is placed on it and sandal,

- * The paritra is made from a single stalk of kuśa grass tied in a knot of the form of a figure of eight. Each stalk has three leaves which some suppose are emblematic of the deity.
- † In the male line an addition is made to the name to show the degree: thus the father has the addition rasu srarúpa, the grandfather that of rudra srarúpa, and the great-grandfather that of áditya srarúpa. Another addition is made to show the easte: thus a Bráhman is called farmma, a Kshatriya is called varmma, and a Vaiśya or Sudra is called gupta. Amongst Bráhmans the real names of females are not given: the first wife of a Bráhman is called sundari and the second and others mundari. In other castes the real names are given as in the case of males. Thus Rámapati Bráhman's father, known in life as Krishnadatta, would, at a ceremony undertaken by Rámapati, be called Krishnadatta farmma vasu svarúpa, and Rámapati's mother, if the first wife of his father, would be called Krishnadatta sundari vasu svarúpa.
- ‡ This consists of fifty stalks of the grass tied together and separated at one end into four parts by pieces of the grass placed at right angles to each other and to the bundle itself. The projecting edges of these pieces prevent the bundle falling completely into the pot or vessel.

dúrva, turmeric, milk, curds, clarified butter, the five leaves (pippala, khadira, apámárga, udumbara and palása), the earth from seven places (where cows, elephants, white-ants live), the five gems,* coins and articles of dress with appropriate mantras. Then Varuna is invoked and the water, &c., in the kalasa is stirred whilst these verses are recited in honour of the vessel:- 'Vishnu dwells in thy mouth, Rudra in thy neck and in thy bottom Brahma: in thy midst dwell the company of the Mátris: within thee are the seven oceans, seven islands, the four Vedas and the Vedángas. Thou wert produced at the churning of the ocean and received by Vishnu, thy waters contain all places of pilgrimage, all the gods dwell in thee, all created things stand through thee and come to thee. Thou art S'iva, Vishnu and Prajápati, the sun, Vasu, Rudra; all the deities and all the Maruts exist through thee. Thou makest works fructuous and through thy favour I perform this ceremony. Accept my oblations, be favourable to my undertaking and remain now and ever with me.' Then the vessel is worshipped with praise and prayer to the same intent. Next the argha-sthápana, pránáyáma and dedication as in the previous ceremonics take place, and again the kalaśa is declared to be the abode of all the gods to whom the invitation, &c., as in the previous ceremony are given, viz.:—to Brahma, Varuna, Aditya, Soma, Bhauma, Buddha, Vrihaspati, S'ukra, S'anaischara, Ráhu, Ketu, Adhidevatás, Pratyadhidevatás, Indra, the ten Dikpálas and the five Lokapálas. Then follows the waving of a lamp, offering of flowers and gifts with a dedication as before.

Ruhshávidhána.—The ceremony of rakshávidhána, commonly known as rakshábandí, is seldom carried out in its entirety except by the wealthy. It consists in binding as an amulet a bracelet of thread on the right wrist, and the rite commences with making a mixture of barley, kuśa-grass, dúb-grass, mustard, sandal or red sandars, rice, cow-dung and curds, which is offered on a brazen platter to the bracelet forming its pratishthá. Then the person about to put on the bracelet invokes the presence of various deities to protect him from evil and says :- "To the east let Govinda protect me; to the south-east, Garuradhvaj; to the south, Váráha; to the south-west Nára Simha; to the west Kesava; to the northwest Madhusúdana; to the north S'ridhara, and to the north-east Gadádhara, above let Govardhana protect me; below, Dharanidhara and in the ten quarters of the world Vasudeva who is known as Janárdana. Let the conch protect me in front and the lotus behind; on the left, the club and on the right, the discus. Let Upendra protect my Bráhman and Vishnu in his dwarf incarnation protect my Achárya; let Achyúta protect the

[•] Gold, diamond, sapphire, ruby and pearl; but it may easily be supposed that these are seldom given.

Rigveda; Adhokshaja, the Yajurveda; Kṛishṇa, the Sámaveda; Mádhava, the Atharvaveda and Aniruddha the other Bráhmans. May Puṇḍarika protect the performer of the sacrifice and his wife and let Hari protect all defenceless places." The rubric goes on to say that the defence of the unprotected can always be effected by using mantras from the Vedas and the seeds of white mustard. In Kumaon a few coins are with turmeric, betel and white mustard seed tied up in a small bag (potali) of white cloth and attached to the rakshá or bracelet until the work in hand, whether marriage or other ceremony, be accomplished. When this takes place the bag is opened and the contents are given to the officiating priest. The mantra commonly used in tying on the rakshá is as follows:

—"Yena baddho balirájá dánavendro mahábalah, tena twám abhibadhnámi rakshemá chalamáchala," &c.

Játakarma.—The ceremony known as játakarma takes place on the birth of a son and is the next more important of those observed in Kumaon. It is divided into several sections which are considerably abbreviated in practice. The rite should be performed either on the day of the boy's birth or on the sixth day afterwards. If the father be at home, he should rise early and bathe and make the dedication as already described for the boy's long life, health and wisdom. He should then worship Ganesa and make this his object that the boy should always be good, strong and wise, and that if the mother has become impure by violating any of the laws as to conduct or what should not be eaten, that her sin should be forgiven her and its consequences should not be visited on her boy. With the same object he performs the Mátri-pújá and the Nándí-śráddha already described. Sometimes the punyáha-cáchana follows, which is merely the citation, feeding and rewarding some Brahmans to be witnesses that the rite has been actually performed. The kalaśa-sthópana, already described, follows and after it the navagraha or nine planets are invoked to be present and assist. A vessel of some bright material is brought, and in it is placed a mixture of clarified butter and honey, with which the tongue of the child is anointed either with a golden skewer or the third finger of the right hand, whilst a prayer is read asking for all material blessings for the boy. The father then presents a coin to the celebrant, who dips it in a mixture of clarified butter and charcoal and applies it to the forehead and throat of both father and son and then with a prayer places flowers on their heads. The father then takes the boy in his lap and touches his breast, head, shoulders and back, whilst appropriate mantras praying for strength for those parts of the body are read by the celebrant. A present is again given to the celebrant and after it the umbilical cord is cut, leaving four fingerbreadths untouched. The abhisheka or purification is then performed by

aspersing the assemblage with a brush formed from dúb-grass and dipped in the water of the argha. The frontal mark is then given with red sandars and a flower is presented with a verse committing the donee to the protection of the great god.

Shashthi-mahotsava.—The shashthi-mahotsava or great rejoicing in honour of Shashthi is held on the sixth day after the child's birth. If the father cannot afford to engage the services of a priest he can perform the ceremony himself, but usually he sends for his purchita and commits its duties to him. The father rises carly and bathes, performing the nityakarma as usual. He fasts all day and towards evening makes a ball of clay and smears it with cow-dung. He then takes a plank of wood and having cleaned it with rice-flour draws on it images of Skanda, Pradyumna and Shashthi. He then surrounds each figure with a hedge of cowdung about a finger-breadth high and sticks upright in this hedge grains of barley. The image of Shashthi is then smeared with cow-dung in which cowries or coins are placed, and next follows the Dwara-matripújá. The father of the boy collects the materials for worship near the door of the house, and there drawing the figures of the mothers with rice, consecrates an argha and dedicates the rite to the day's ceremony. goddesses are then installed :- 'Om bhúr bhurah srah Dwára-mátarah be established here and grant our reasonable desires.' Then a short meditation takes place, followed by an 'Om, hail' to Kumá, Dhanadá, Nandá, Vipulá, Mangalá, Achalá and Padmá, and the usual invitation, &c., as far as the dedication. Next comes the Ganesa-pújá with rinsing of the mouth and a dedication, then the Mátri-púja with similar details the punyáha-váchana and kalasa-sthápana with an invitation to the nine planets to be present. The worship of Skanda and Pradyumna then proceeds with the usual installation address (pratishthá), meditation, invitation, &c., and prayer (prarthana) during the offering of flowers. This is followed by the Shatkrittiká-pújá or worship of the six nymphs, the foster-mothers of Skanda when amongst the Krittikás, with an enumeration of his names and an invocation to S'ivá, Sambhúti, Sannati, Príti, Anusúyá and Kshamá. Next comes the worship of She hthi with the usual consecration of the argha, pránáyáma, dedication and installation.

The pratishthá in honour of Shashthí is as follows:—"Om bhúr bhuvah svah (vyáhriti-mantra), O Shashthí-deví, come here to this magical place which is smeared with cow-dung, remain here, consent to be honoured here. Then follows the unintelligible mystical formula of at at at and essence be here and may the regents of all the senses be present." The mental assignment of the different parts of the body to its own peculiar tutelary deity (nyása) follows and should be made with the following for-

mula: -Om khá, glory to the heart; Om khí to the head, sváhá, (here mean. ing 'Hail'); On khú, to the top-knot, vashat (here meaning 'Hail'); On khai, to the mystical armour of the mantra, hún; Om khau, to the eyes, vaushat (like vashat); Om khá, to the mystical weapon of the mantra, phas The Shashthi-nyasa differs little from the Anga-nyasa formula already described. Then follows the meditation on Shashthi as Mahá-devi, of the large breasts, four-armed, the consort of Siva, swollen out like a peacock, clad in yellow clothes, beautiful, bearing a lance in her hand, Maheśvari, &c. After the worship of Shashthi has been finished a garland of sweetmeats is thrown around the neck of a male kid. The ears of the kid are pulled until it bleats loudly some five or six times in order to frighten and drive away the evil spirits who are supposed to seek to disturb the ceremony. Shashthi is again addressed to protect the boy from evils by flood or field. by hill or dale, from wild animals by night or day; whilst the father takes the child in his lap and again touching the several parts of the body listens to the appropriate prayers for strength, wealth and long life. The ceremony ends with a story illustrating its origin. The above fairly represents the character of the mantras used in the ceremonies, and that these are of Tantrika origin and common alike to Buddhism and the Hinduism of the present day may be distinctly shown. Cunningham in his Ladák (p. 384) gives several mantras collected by him from Tibeto-Buddhist sources which in form and character are the same as those in use in the Kumaon Himálaya. Compare his mantra of S'akya Thubba (Buddha) :- Namah Samunta buddhanam sarvaklesha nisuddhana sarvva. dharma vahiprapta gagana sama sama scaha- 'glory to the chief of Buddhas, reliever of all suffering, master of all virtue, equal, equal to the heavens, hail.' Again we have: - Namah samanta vajranam chanda mahároshana hún-" glory to the chief of Vajras, fierce and greatly hungry, hail"; and :- Om vajra-krodha, háyagriva hulu hulu hún phat -Om O wrathful Vajra, flame-necked, hulu hulu hun phat. This last 'is addressed to the supreme Buddha (Bhageswara), to the celestial Bodhisattwas, Padmapáni and Vajrapáni (the lotus and sceptre-bearers) and to the Tantrika divinity Iswara.' The same ideas permeate the mystical formulæ used by Musalmáns of the lower classes, descendants of Hindú converts, only the names of Jibráil, Azráil, &c., are generally used instead of the names of the Indian and Tibetan spell-compelling deities. In a curious figure given by Herklots we have names derived from all three systems and common to the Tantras of all. It represents the double Nága emblem of the male and female principle, and is used by exorcisers in avoiding the influence of evil spirits. It is shown in Plate I, fig. 2, as giving a fair example of a magic figure and showing how wide practices here referred to are.

Another is addressed to Hanumán, Narasimha, Baitála and Bhairava: another is adorned with the triśúlu, the distinctive emblem of the montane S'aivas, and all are of the same character as the yantras used by Hindús.

Namakarana.—The namakarana or naming the child takes place on , the tenth to the twelfth day after birth. In Kumaon, it is held almost universally on the eleventh day and the ritual opens with a series of somewhat abstruse general rules for selecting names. The Ganeśa-pújá is as usual first performed, stating the particular object for which it is undertaken. Then follows the Nándí-śraddha and an oblation to the fire made with clarified butter. Then a mixture called the pancha-gavya is formed of the following ingredients:-the urine of a slate-coloured cow, the dung of a black cow, the milk of a copper-coloured cow, the curds of a white cow and the clarified butter of a pie-bald cow. This mixture is made up into small balls and a portion used as a burnt-offering (homa). and the remainder is strewn about the house and byres and also thrown on the mother of the boy to purify her. A homa is then made of coins which are thrown into the fire and afterwards become the property of the celebrant. The child's name is next settled and written on a small piece of clean cloth and also whispered in his car: -- "Thy name is so and so, may thou have long life, health and prosperity." Gifts are then made to the celebrant and all retire to the courtyard, where a figure of the sun. such as already described, is drawn on the ground and reverenced with the usual ceremony. The boy is allowed to see the sun this day and is made to plant his foot on a piece of money placed on the ground (bhúmi uparesana) whilst calling on the names of the deities that hereafter he may be able to esteem money as the dirt under his feet. The party then return to the house, where the Jira-mátri-pújá is performed. It consists in the rinsing of the mouth followed by the consecration of the araba and a dedication as in the matri-pújá, but the figures are only seven in number and are drawn on the wall of the house, not on wood, and the deities honourod are Kalyán, Mangalá, Bhadrá, Punyá, Punyamukhá. Jaya and Vijaya. These are worshipped with the usual ceremonies including the invitation, &c., and the vasordhara already described and then gifts are made to Bráhmans.

Janmotsava.—The janmotsava takes place on the anniversary of the birth of a male and the ceremony connected with it may be performed either by the person whose birth-day is celebrated or by the family purchita on his behalf. In either case the person for whose benefit the rite is performed must rise early in the morning and have his body anointed with a mixture of sesamum, black mustard and water and then bathe in warm water and put on clean clothes. When bathing, a prayer is read which brings in the place and date, his name, caste and race, and

asks for long life and prosperity, and to be truly effective this prayer should be said when the past year of the native's life merges into the coming year. Then the names of the principal deities are repeated in the form of a short litany, and their aid and assistance during the ensuing year are invoked. Should the anniversary fall on a Tuesday or Saturday which are regarded as unlucky days, the ceremony cannot take place, but in its stead, the person who desires to derive benefit from the rite should bestow gifts on Bráhmans and in charity, and in this way he shall obtain all the advantages which the performance of the complete ceremony is supposed to ensure. It is only in this abbreviated form, moreover, that the majority of Hindús in Kumaon observe this rite.

Karnavedha.—The karnavedha or piercing the ear may, according to the family or tribal custom, take place at any time between the third and seventh year. The rite is said to have been established by Vyása, and the date for its performance is always fixed by the family astrologer. father of the boy must rise early and perform the Ganeśa-pújá and state precisely the object by giving place, time, name, &c., and declaring that it is for the increase in length of life, strength, wisdom and good fortune of his son, whose name is also given. He then goes through the Mátripújá, Námli-śráddha, &c., as in the preparatory ceremonies already described. The mother takes the child in her lap and gives him sweetments whilst the operation of piercing the ear is performed: first the right and then the left ear with appropriate mantras, winding up with the usual gifts to the astrologer and purchita. Then follows the abhisheka or aspersion and the presentation of flowers and the mahánírájana, in which the family barber appears with a brazen tray bearing five lamps made of dough, four at the corners of a square and one in the centre in which the wick floats in molten clarified butter. These are waved in the manner of a censer in front of the assembly, who each make an offering to the barber according to his ability.*

Worship of the planets.—The Upanayana or ceremony of putting on the janeo or sacrificial thread is always preceded by the worship of the planetary bodies. For this purpose a yajñaśálá or hall of sacrifice is prepared to the east or north of the house and purified with the panchagavya,† whilst prayers are read as each article of the mixture is used. As a rule, however, the ceremony is performed in the cow-shed, in the

^{*} I omit the ceremony styled Aksharasvikára vidyárambha, which takes place when a boy first goes to school, as I have never heard of its having been used. It consists principally of an enumeration of all the books, teachers and schools of philosophy known to the compiler with laudatory verses and prayers that they should be present and assist in the ceremony and in the youth's studies.

⁺ Already described.

northern corner of which a very simple miniature altar of three steps* . known as the grahaveds is raised. On the top of the alter the figure of a lotus with eight petals is drawn and each petal is coloured to represent a planet, red for the sun; white for the moon; reddish-brown for Bhauma (Mars); whitish yellow for Budha (Mercury); yellow for Vrihaspat or Guru (Jupiter); white for S'ukra (Venus); black for S'anichara (Saturn) and for Ráhu (an eclipse) and brown for Ketu (a comet). For the other deities the intervals between the petals are used. Offerings of rice and curds are then made to each and the usual invitation, &c., are made. On the morning of the day after these preparations have been completed, the usual preparatory ceremonies already described are gone through, including the Nitya-karma, Gaṇcśa-pújá, Mátri-pújá, Nándí-śráddha and Puṇyáha-váchana. Then the person who causes the ceremony to be performed gives the tilaka or frontal-mark to the purchita also the argha, flowers, rice, sandal and presents of coin, ornaments and wearing apparel and requests him to preside at the ceremony. + The parents of the child with the celebrant and the assembled friends then march round the yajāa-śála to the sound of conches and other instruments and enter by the western door, when the ceremony of purifying the hall with the pancha-gavya is again performed. To the south-west of the grahavedi a small homa-vedi or altar for burnt sacrifice is built and a fire is lighted thereon.

The worship.—The celebrant then performs the kalaśa-sthápana and appoints the pradhána-dípa or guardian of the lamp to stand in the east and prevent the lamps going out, lest the ceremony should be interrupted by sprites and goblins. The worship commences by the celebrant presenting to each leaf of the lotus on the graha-vedi, a piece of metal stamped with the conventional image of the particular planet to which the leaf is sacred. (Then the greatness of each planet is praised and litanies are read and each is invited to be present in the place assigned to it on the graha-vedi.) All face towards the sun and the figure of the sun towards the east. These are then addressed in the agnyuttárana and then washed with the five amrita, each ingredient as it is applied being accompanied by a separate montra. Then cold water is offered and the dedication made with the hymn of praise to:—Omkára,

^{*} The lowest step is two finger-breadths high and broad, the next is of the same height but four finger-breadths broad, and the last is four finger-breadths higher than the second and one cubit square at the top.

[†] Arrangements are made in the ritual for the presence of the Acharya, Brahman, Bitwika or prompter and Sadasya, but as a rule all these offices are performed by one person. The ritual for this ceremony extends over eighty pages of my manuscript and is said to occupy three days in recital: it need hardly be said that the full ritual is said or never gone through.

Brahmarshi, Gáyatrí, Chhandah and the supreme deities; the Vyáhritimantra, Visvamitra, Jamadagni, the metres known as the gayatri, ushpi and anushtubh and the deities Agni, Váyn and Súryya, who are asked to assist in the ceremony. Then the vyáhriti-mantra is recited separately and together thus: —Om bhúh I invite and set up the sun; Om bhuvah I invite, &c.; Om svah I, &c.; Om bhúr bhuvah svah, I, &c., and the figure of the sun is placed on a small circular altar erected in the middle of the graha-vedi, then the invitation is made with the mantra: - Om akrishne, dc. Next Agni is addressed as adhideva of the sun, and invited to be seated on his right hand with the vyáhriti-mantra separately and together as in the case of the sun and also a special mantra for the invitation:— 'Om Agnim dútam,' &c. Next on the left side Rudra is invited as the pratyadhideva in the same manner and the invitation mantra commences :- 'Om tryambakam,' &c. Next in the south-east corner the figure of Soma is set up with a similar ceremony on a small square altar. Next comes Angáraka or Bhauma on a triangular altar, Budha on an arrowshaped altar, four finger-breadths long, Guru or Vrihaspati on an altar six finger-breadths square, S'ukra on a five-cornered altar, nine fingerbreadths across, Sani on a bow-shaped altar two finger-breadths broad, Ráhu on a sword-shaped altar, and Ketu on one like a standard. Then the other deities are invited: first the protecting deities, Ganesa, Durgá, Kshetrapála, Váyu, Akása, and As wini. Then the guardians of the rite, Indra on the east, Agni on the south-east, Yama on the south, Nirriti on the south-west, Varuna on the west, Vayu on the north-west, Kuvera on the north and Isa on the north-east. Next Brahma is invited to take his place in the upper part of the central space on the grahu-vedi and Ananta in the lower portion. Next in the north-eastern corner already sacred to Isa, the kalusasthápana is made and the figure of Varuna is placed on the cover over the mouth of the vessel. All this is supposed to be done with the same tedious ceremony.

The meditation.—The thread from which the bracelet is made (raksha-sútra) is now tied round the neck of the vessel (kalaśa). Then rice is taken in the hand and sprinkled over all the figures whilst they are asked to come and take their place in the vessel and in the bracelet. Then follows the dedication of the rite to the ceremony about to be performed on behalf of the boy. Next the dhyána or meditation is given:—"Om who sittest in the position called padmásana (i. e., with thighs crossed, one hand resting on the left thigh and the thumb of the other on the heart and the eyes looking towards the nose), with hand like a lotus, sprung from a lotus, who driveth the chariot yoked with seven steeds, two-armed, ever present Ravi. Om thou who art white, clothed in white garments, driving white horses, adorned with white, bearing a club, two-armed, ready to do what a right, S'aśi. Om thou with the reddish garland and clothes, bearing

a pike, lance, and club, four-armed, moving like a goat, granter of re-· quests, Dhará-suta. Om thou clothed in yellow garments encircled with vellow garlands, sprung from the pericarp of the lotus, club-holder, twoarmed, scated on a lion, granter of requests, Budha. Om Guru of the Devas and Daityas, clothed in white and yellow, four-armed, who grantest the wishes of ascetics, with rosary, thread and alms-dish. Om thou who shinest like a sapphire, holding a lance, granter of requests, vultureborne, arrow-discharger, Arka-suta. Om thou who art clad in blue, whose body is blue, crested with a diadem, bright, seated on a blue lion, such O Rahu is praised here. ()m thou who art of a brown colour, twoarmed, club-wielder, with distorted face, always mounted on a vulture, grantor of desire, Ketu." A second meditation of the same import is then prescribed and others for Varuna, &c. Then to all the deities named the ásana, &c., as far as the flower-offering, are given and Vyása is quoted in praise of the nine planets. When procurable, coconnuts should now be offered with fruit, flowers, and goods as well as the food' supposed to be agreeable to each deity: thus for the sun, balls of rice and molasses are provided: the moon receives a bali of rice, clarified butter and milk; Bhauma, one made of rice, molasses, clarified butter and milk (atkarika); Budha, one made of milk and rice; Vrihaspati, simply clarified butter and rice; S'ukra, curds and rice; S'ani obtains a mixture of rice, clarified butter and vegetables; Ráhu has goat's flesh; Ketu, rice of various colours; whilst the remainder obtain milk and rice. If these different ingredients are not procurable an offering of milk and rice is made to all.

Consecration of the materials for sacrifice .- The celebrant then approaches the home-bodi and looking towards the east makes the usual rinsing of the mouth, and then proceeds through the whole ceremony of consecrating the materials for the sacrifice from the appointment of the Bráhman (brahmoparcsana) to the general aspersion (paryukshana), after which gifts are made to the celebrant. A kind of preface is then read giving the names of the several deities and the materials with which they should be worshipped. This is followed by the agai-sthepana by which Agni is invited in the different forms in w'.ich he is present on the altar as each of the nine planets, receives worship, and the throne, &c., are presented to him. Lines which represent the tongues of flame on the altar are then drawn and adored, and the father of the boy receives fire from the celebrant and bending the right knee so as to allow the thigh to lie flat on the ground before the altar, meditates on Prajápati, and commences the burnt-sacrifices by the offer of the aghain-homa with clarified butter. Fuel* (samulh) for the altar is supplied from the wood of the following

^{*} The wood of these trees is supposed to be cut up into pieces measuring a span of the hand of the boy who is the subject of the rite. Three stalks of durud or known make one samidh.

trees and plants: -Arka (Calatropis gigantea), Palása (Butea frondosa). Khadira (Acacia catechu), Apámárga (Achyranthes aspera), Pípala (Ficus · religiosa) and Udumbara (Ficus glomerata), S'ami (Acacia suma), Dúrvá (Cynodon dactylon) and kuśa (Eragrostis cynosuroides). These pieces of wood and plants must not be crooked, broken, worm-eaten, &., and must be steeped in curds, honey and clarified butter befor they are offered to the nine planets as a homa. If the wood of the other trees mentioned is not procurable that of the palása or khadira may be used There are three positions for the hand during the homa:—(1) the mrigi (doe), (2) the hamsi (female swan) and (3) súkari (sow). In the śúkari the hand is closed and the fingers lie in the palm on the hand; the mriqi extends the little-finger whilst the remaining fingers continue within the palm of the hand, and the hamsi extends the fore-finger whilst the hand is closed. The mrigi-mudrá comes into use in all ceremonies undertaken in order to avoid threatened dangers or the retribution due to evil deeds: the hamsi-mudrá in the rites observed for increase in health, wealth or prosperity, and the śúkari-mudrá in spells for malevolent purposes, in incantations against an enemy and for causing any mental or bodily misfortune to him. If the home takes place without its proper spell (mudrá), the offering is fruitless and misfortune shall assuredly occur to both the celebrant and his client.

The oblation.—The homa is then offered in the name of each deity with a short dedication and mantra whilst the name of the presiding Rishi supposed to be present is given as well as the form of Agni. As this ceremony is gone through forty-two times, the result may be tabulated as follows:—

The nine planets.

No.	Name of deity.	Material employed in the homa.	Initial words of mantra.	Presiding Ŗishi.	Form of Agni.
1 2	Sun Moon	Arka Palá í a	Om Alrishne, &c. Om imam decá asa- patna gram, &c.	Hiranyastúpa. Gautama.	Kapila. Pingala.
3 4	Bhauma Budha	Khadira Apámárga,	Om agnir murddha, &c.	Virúpéksh a. Parameshțhi.	Dhúmraketu. Játhara.
6	Vrihaspati, Sukra	Pippala Udumbara,	Om vrihaspate, &c.	Gritsamada. Prajápati, Aśvi, Sarasvati and Indra.	Sikhi. Hátaka.
7	Sani	Sami	Om fannodevir abhish- tayah, &c.	Dadhyannathar- vana.	Maháteja.
8	Ráhu Ketu	Dùrvá Ku í a	Om kayá naš chitra, &c. Om ketum, &c.		Hutásana. Rohita.

The Adhidevatás.

For these and the succeeding deities palása is the wood prescribed and no particular form of Agni is mentioned.

	- A1.	T 11-1 1 1 1	D. III DIII					
Number.	Name of deity.	Initial words of mantra.	Presiding Rishi.					
10 11 12 13 14 15 16 17 18	Vishņu Indra Indráņi Prajápati Sarpa		Ditto 7. Hiranyagarbha. Devás.					
The Pratyadhidevatás.								
19 20 21	Umá	Om tryambakam, &c Om śriś cha te laksmi, &c Om yadakrandah prathama m &c	Vašishtha. Uttaranšráyaņa. Bhārgava, Jamud agni and Dirghutamasa.					
22 23 24 25 26 27	Brahmá	Om sahasra-sirshá purushah&c. As in 18 Om trátárum indram, &c Om asi yamah, &c Om kárshirasi, &c	Asyanarayana. As in 18. Gárgya. As in 21. Ditto 15. Ditto 4.					
		· Other deities.						
28 29 30 31 32	Duegá 6 Váyu 6 Akáša 6	Om játaredase, &c Om ráto rámano rá, &c Om árddhráh, &c	As in 18. Kaśyapa. Gandharvás. As in 18. Modhátithi.					
		Dikpál á s.						
Sesamum and clarified butter are here added to the offering of paláfa.								
35 36 37 38 39 40 41	Agni I. Yama D Nirriti O Varuna O Váyu A Kuvera O Isána O Brahmá A	itto 10 itto 25 m eshale nirrite, &c	As in 24. Ditto 3. Ditto 21. Varupa. Vanahšepha. As in 30. Sandhurishi. Hautama. Is in 18. Ditto 17.					

Should any error occur in naming the deities in the order above given, the entire ceremony must be gone through again, but no penalty

is attached to the use of the materials for the samidh in other than the prescribed form.

The position assigned to each deity on the graha-vedi will better be understood from the diagram in Plate, I, fig. 2. In the petals of the lotus, the letter 'A' stands for 'Adhideva': the letters 'Pradh' for 'Pradhána-deva' and the letters 'Pr.' for 'Pratyadhideva,' the titles given to each triad. We have next a homa of clarified butter with the vyáhriti-mantra repeated nine times: hence the name naváhuti-homa. Another offering of clarified butter is made with the mantra:—'Om to Agni who causeth a good sacrifice sváhá.' Then a púrna-pátra, or vessel, is presented to the celebrant with a dedication that all imperfections in the ceremony may be forgiven and the rite be completed.

Balidána.—The balidána follows and comprises offerings of milk or rice and curds to the north of the graha-vedi or near the homa-vedi. A portion of the mixture is taken and placed on a brazen platter or stone in the name of the sun with the address:- Bhó bhó Sun accept this offering; be thou the bestower of long life, the giver of forgiveness, the alleviator of trouble, the giver of good fortune and the increaser of prosperity to thy worshipper.' Above this an offering is placed for the moon with the same address and so on for each of the forty-two deities assembled and to whom a homa has been offered. It will be noticed that a homa is not offered either to the Kshetrádhipati or the Vástoshpati. To the former, however, a bali is presented with considerable ceremony; a mixture of clarified butter and rice known as khichri is placed on a platter of leaves and on it four lamps of wheaten dough with clarified butter for oil and a few coins. Then an ignorant Bráhman or a Sudra is honoured with an offering of sandal which, as a rule, is smeared over his face to make him look hideous. The dhyána or meditation on Kshetrapála follows, after which the offering is taken and presented with the mantra.* "Om glory to the venerable Kshetrapála * * * to all sprites, goblins, demons and their followers, glory to this offering of clarified butter and rice with its light, gifts and betel. Hail Kshetrapála * * filled with the howling of the fierce-mouth protect me, eat this offering of khichri with its light prepared for thee. Protect the person who causes this

^{*}Om namo bhagavate kshetrapáldya 📹 भी भी भी भी भी भी कि bhúta-preta-pisácha-dákiní-bétáládi-parivárayutdya esha sadípah sadákshinah satámbúlah krisaránna-balir namah bho bho kshetrapála maru maru, turu turu, lala lala, shasha shasha, phen-kára-párita-dinmukha raksha raksha grahamakhakarmmani amun sadípan krisarán-nabalin bhaksha bhaksha yajamánan páhi páhi mama vá saputra-saparivárasya yaja-mánasya vá, §c.

ceremony to be made, be for him and his child and those belonging to him, the bestower of long life." &c.

Púrnáhuti-homa.—After this follows the púrnáhuti-homa in which Bharadvája is the Rishi and the deity is Mahávaisvánara. The offering is prefaced by the usual dedication of time, place, person and object, followed by the hymn in four verses beginning:—'Om múrddhánam divo,' &c., and ending with 'Om púrná,' &c., whence the name.

Agni-pújú.—The Agni-pújú comes next in which Agni is addressed on behalf of the boy:—'Om Agni thou that protectest the body, protect my body; Om Agni that grantest long life, grant me long life; Om Agni that bestowest energy, bestow on me energy; complete whatever is deficient in my oblation; Om holy Savitá, accept my sacrifice, holy Sarasvatí accept my sacrifice; ye twin Aśvins, crowned with lotuses accept my sacrifice.' Then warming his hands in the flame of the altar he applies them in succession to the various parts of his body saying:—"May each member of my body increase in condition." Similarly the mouth, nostrils, eyes, ears and arms are separately addressed to the same intent.

Tryáyusha.—After this the rite called tryáyusha for acquiring the three-fold vital power is celebrated. It consists in the application of the tilaka or frontal mark to the head and throat of both the boy for whom the ceremony is performed and his father. The material for the tilaka is taken from the ashes of the homa and then mixed with clarified butter and applied by the celebrant. This is followed by the distribution of gifts which are divided amongst all the Brahmans present. But in addition to the ordinary presents suitable to the occasion, the wealthy and devout are instructed that the following are specially acceptable to each of the nine planets:-to the sun, a brown cow; to the moon, a conch; to Bhauma, a red bullock; to Budha, gold; to Vrihaspati, yellow clothes and gold; to S'ukra, a white horse; to S'ani, a black cow; to Ráhu, a sword, and to Ketu, a goat. These subsequently become the property of the officiating priests, but it is allowed to commute these gifts in detail for a sum of money which is made over to the priests with the usual dedication of place, time, person and object, and that the money is in lieu of the gifts due to each of the nine planets. All then march around the altar singing :- "Om, go, go, best of gods, omnipotent. in thy own home, where Brahma and the other gods are, there go thou Hutásana." The planets are then worshipped and afterwards the celebrant and his assistants asperses the assembly with water taken from the kalaśa whilst chaunting a hymn.* This is followed by a mantrat in

^{*} This is called a Vaidik hymn and commences:—' Om sarve samudrah saritas thrthani jaladanadah, &c.: it contains thirty-four verses.

⁺ Called a Paurápika-mantra.

which all the deities are invoked that the aspersion may be fractuous. and their protection be extended to all. The tilaka of sandal is then given by the celebrant to the men of the assembly with the mantra*:--" Om, may it be well with thee, be thou fortunate; may Mahálakshmi be pleased with thee; may the gods always protect thee; may good fortune be always with thee everywhere; may evil planets, sins, impurities and causes of quarrel seeing the mark on thy forehead be powerless to harm thee." The rice is applied with the mantra:- 'Om may this rice protect thee.' The tilaka is given to women merely as an ornament without any mantra, but the rice is applied with the mantra used for men. The mantra-pátha follows, of which twenty-one verses are for the men and three for the women whose husbands are alive at the time; when finished, flowers are distributed to all present. After this the ceremony of fastening on the bracelet (rakshábandhana) takes place as described, and the bhúyasí-dóna with its gifts in which all the dancers and the musicians share. The worship of the planets concludes as usual with a feast to Bráhmans.

Chúrá-karaṇa.—The rite known as chúrá-karaṇa or shaving of the head is also included amongst those preparatory to the assumption of the sacrificial thread. The favourable moment is fixed by the family astrologer and when arranged for, the father of the boy commences the rite the night before by going through the Ganeśa-pújá. He then takes ten small bags of cloth and wrapping up in them portions of turmeric, dúb-grass, mustard and a coin, ties them in the hair of the boy with the mantra:—'To-morrow you will be cut off,' &c. Three are tied on the right side of the head, three on the left side, three at the back of the head and one on the top. The next morning all proceed to the yajāa-tála in which the graha-vedi of the previous ceremony was erected. The duties of the day are opened with the rinsing of the mouth, next the argha is set up and consecrated and the prāṇáyáma is gone through followed by the dedication.

In the last rite, the celebrant defines the object by stating that the ceremony is performed for the chúrá-karana and upanayana (initiation) of so and so, the son of so and so, &c. Next follow the whole of the usual preparatory ceremonies as far as the Punyáha-váchana. The celebrant now approaches the chúrá-karana-vedí and again consecrates the argha and makes a dedication to Agni and then lights a fire upon the vedí or altar. The father now takes the boy in his arms and the mother seats herself to his left, and all assist in the installation of the altar and the invitation, &c., is gone through as before. Then an offering of clarified butter is thrown on the fire with the mantra:—'On prajápa-

taye,' &c., and gifts are bestowed on the celebrant. The hair of the child, except the top-knot, is now cut off whilst an appropriate service is read. The hair is then buried with cow-dung near some water and the boy is bathed and clothed in his best and placed near the celebrant and s held to be entitled to the name mánavaka or religious student. The ceremony as usual winds up with gifts to the celebrant and assembled Bráhmans, replied to by a mantra and the gift of a flower (ásisha) as a benediction.

Assumes the garb of a student.—According to the Páraskarasútra, the son of a Bráhman may assume the janco at seven or eight years of age, the son of a Kshatriya at eleven years of age and the son of a Vaisya at twelve years. These limits can be doubled where necessity exists, but the ceremony cannot take place after the second limit has expired. The father and son now approach the upanayana-vedi and the boy presents the tilapátra to the altar. This tilapátra is an iron pot containing sesamum oil in which coins have been placed and which form a portion of the honorarium of the celebrant. The invitation, &c., is again recited and the dedication is made to ensure the success of the young student in his studies. Next follows a formal burnt-sacrifice of clarified butter. The celebrant then receives from the father of the boy a loin-cloth, belt, sacrificial-thread, waist thread, walking-stick and bason for receiving alms and gives them one by one to the boy with the mantra for each. Separate woods are prescribed for the walking-stick according to caste; for the Bráhman, paláśa; for the Kshatriya, bel; and for the Vaiśya, gular. The celebrant then asperses the head and breast of the boy and accepts him as one duly prepared and fit to be raised to the degree of a religious student. The boy next seats himself to the north of the celebrant and his father goes through the Agni-pújú and offers a sacrifice of clarified butter and presents gifts to the Bráhmans. The title bhatta is given to the student who has assumed the sacrificial thread.

Saluting the religious preceptor.—The astrologer fixes the lagnadána or propitious moment for repeating the gáyatrí, and when it comes the boy seats himself in front of the celebrant and turning his face towards the north-east salutes the celebrant and presents gites to his purchita. He then crosses his arms and places his right hand on the right foot and his left hand on the left foot of the purchita and bows his head down until it touches his hands. The purchita then gives the ásisha and for a Bráhman reads the gáyatrí three times, thus:—

- (1) Om bhúr bhuvah svah tat savitur varenyam.
- (2) Repeat first line adding bhargo devasya dhimahi.
- (3) Repeat both preceding and add dhiyo yo nah prachodayát.

The Kshatriya gáyatrí is as follows:-

On devasya savitur matim ásavan visvadevyan dhiyá bhagan manámahs.

The Vaisya gayatri is as follows:-

Om visvá rúpáni prati munchate kavih prásávíd bhadram dwipade chatushpade vi nákam akhyat savitá varenyo 'nu prayánam ushaso virájati.

The boy again brings presents and falls at the feet of his purchita and prays that with his teacher's aid he may become a learned man. The purchita then instructs his pupil in the sandhyá, already described. Next the samidh or small faggot of sticks from five trees previously mentioned is taken by the boy and with one of the pieces he touches his eyes and then dips one end of it in clarified butter and again the other and theh places it on the fire on the altar. Similarly the ears, nose, hands, arms, forehead, lips, and breasts are touched in order and the stick are burned. The celebrant then performs the tryáyusha by applying the frontal and throat-marks with the ashes of the homa and clarified butter. The boy then goes through the dandawat or salutation as already described and again receives the ásisha. He then addresses Agni, stating his name. caste, parentage, &c., and asks the deity to take him under his protection and again prostrates himself before his purchita, who usually delivers a homily on general conduct. The boy then begs from his friends and presents the results to his purchita saying :-- "O Mahárája accept these alms which I have received."

Vedárambha.—Then commences the rite connected with the first study of the Vedas, the Vedárambha. Gautama has said that the Veda of the division to which the student belongs should first be read by him. The celebrant prepares the altar called the Vedárambha-vedí, for which the usual Ganesa-pujá is performed and a fire is lighted thereon. The flame is then fed with the numerous offerings made in the names of the deities invoked to be present and assist, for whom the whole invitation. &c., is repeated, followed with the usual gifts and dedication. Then comes the worship of the Vedas themselves with invitation, &c., followed by the worship of Ganesa, Sarasvati, Lakshmi and Katyayana, accompanied with the usual installation address (pratishthá), invitation, &c. the boy looking towards the north-east performs the pránáyáma and recites the gayatri and mantras in honour of the four Vedas, commencing with that belonging to his own division. He next recites the makinvyáhriti with the gáyatrí three times, i. e., the gáyatrí with the namaskára :- "Om bhúr, Om bhuvah, Om svah." He is then told to go to Benares and study there and for form's sake actually advances a short distance on the road and then returns, when the ceremony is closed with the usual distribution of gifts.

Samávartana.—Next comes the samávartana (returning home after ·finishing his studies) which commences with the gift of a cow to the celebrant. The boy takes hold of the cow's tail with one hand and holding water in the other repeats a short formula and gives the cow to the celebrant. There is in this rite also an altar or vedi, the consecration of which takes place exactly as in the previous rite. The father, son and celebrant approach the altar and the son coming forward and laying hold of his right ear with his left hand and his left ear with his right hand (vyastapáni) says, he has ceased to do evil and wishes to learn to do well. The celebrant answers "may you have long life." The celebrant then asperses the boy and his relatives from the water of the udakumbha or small vessel for holy-water usually placed near the kalasa, and subsequently takes whatever water remains and pours it through a metal sieve called sahasradhúrá on the head of the boy. These operations are each accompanied by a mantra, as also the taking off of the belt (mekhala) and the applying of the tilaka to the twelve parts of the body:—(1) the forehead in which Keśava resides; (2) the belly with Náráyana; (3) the heart with Madhava; (4) the right side with Vishnu; (5) the left side with Vámana; (6) the hollow below the throat with Govinda; (7) the right arm with Madhusúdana; (8) the left arm with S'ridhara; (9) the root of the ears with Trivikrama; (10) the back with Padmanabha; (11) the navel with Dámodara, and (12) top of the head with Vásudeva. The boy then clothes himself, and the celebrant repeating appropriate mantras directs the boy to remain pure for three whole days, i. e., not touching a Súdra or a dead body, &c. On the fourth day they again assemble, and the homa known as púrnáhuti is made, and again the entire ceremony of consecrating the graha-vedi is gone through as well as the worship of the nine planets and jivanuitris, and the boy's sister or mother performs the mahanirajana (waving of lights) before him, and all winds up with the usual gifts and a feast.

Viváha-kurma.—The ceremonies connected with marriage come next and occupy no inconsiderable place in the services. They include those arranged in the following five divisions:—

- (1) Agni-pújá; clothing, perfuming and anoin ag the body; the purohita of the boy shall then ask the other the name and caste of the girl and communicate the same information regarding the boy.
- (2) Presentation of a cow and coin in honor of the girl: procession from the house to the ayni-vedi.
- (3) Invitation to the father of the bride and formal conclusion of the arrangements; then circumambulation of the fire-alter and performing the kuia-kandika.

- (4) The bride sits to the right, and the bridegroom sits to the left close together, while a homa is made.
- (5) Next follows the samérava-prásana, púrnapátra, gifts to Bráhmans, and the verses suited to the ceremony.

Vágdána.—Commencing with the first group we have the vágdánavidhi or rules for the preliminaries to a marriage. Some days before the wedding takes place the father of the girl performs the Ganesa-pujá and the dedication declaring the object to be the correct and successful issue of the vágdána, with detail of his own caste, name, race, and that of the boy to whom he has given his girl. The girl then performs the Indranipújá (one of the divine mothers) before a likeness of that deity drawn on gold or other metal. Next day the sarvvárambha or the beginning to collect the materials necessary for the wedding takes place. father of the bride takes a mixture of turmeric and láhí (parched grain) with water and anoints the body of the girl and performs the Ganesapújá. The same is done by the father of the boy to the boy, and in addition he takes three small bags (potali) of cloth containing coin, betel, turmeric, roli (powder on the seeds of Mallotus phillipinensis) and rice,* one of which is buried within the hearth where the food is cooked; a second is suspended from a handle of the karáhí or iron-pan in which the food is cooked, and the third is attached to the handle of the spoon. The object of these proceedings is to keep off ghosts and demons from the feast. Thin cakes are prepared of wheaten flour (sunwála) and thicker cakes (púri) of the same, which, with sesamum and balls of a mixture of rice-flour, ghi, and molasses (laddu and chhol) are made by the women.

First visit.—Next comes the púrvánga which takes place on the day before or on the morning of the wedding. The parents of both children, each in their own house, commence with the Ganeśa-pújá, followed by the Mátri-pújá, Námlí-śráddha, Punyáha-váchana, Kalaśa-sthápana and Navagraha-pújá as already described. The parents of the girl seldom perform more than the first two, and remain fasting until the Kanyá-dána has taken place. The father of the girl then through his daughter adores Gaurí, Maheśwarí, and Indrání, and ties a potalí on her left hand. The father of the boy binds a similar bag on the right wrist of the boy, and also on the left hand of the boy's mother. Four days afterwards the bags are removed. On the morning of the wedding day the family astrologer sends a water-clock, to mark the exact moment, with other presents to the father of the girl, and declares his intention of being present with the marriage procession at a certain hour. The boy is then

^{*} These are the contents of the potali commonly used, though a much more elaborate inventory is given in the ritual.

dressed in his best, perfumed, anointed, and painted and placed in a palanquin, and, accompanied by the friends of the family and musicians, he sets out for the bride's house. He is met on the road by a deputation from the bride's father, conveying some presents for the bridegroom, and near the village by a relative of the bride, who interchanges further presents. The procession then halts for rest whilst dancers and musicians exercise their craft. All then proceed to the house of the bride, where a clean-swept place opposite the principal entrance has been decorated by the women of the family with rice-flour and red sanders. On this place the celebrant and parties to the ceremony with their fathers and principal relations take their place, whilst the remainder of the procession stand at a respectful distance. Next comes the alkalyargha which commences with the consecration of the argha. Then the father of the bride recites the barana sankalpa, dedicating the rite to the giving of his daughter to the bridegroom, after which he offers the water of the argha to the celebrant who accompanies the bridegroom, as well as water for washing his feet, the tilaka with flowers and rice, and the materials necessary for the ensuing ceremonies. Similar offerings are made to the bridegroom; and his father is honoured with flowers and the ásísha, and all sit down to a feast.

The marriage hall.—The near relatives of the parties then assemble in the marriage-hall. The bride is placed looking towards the west and the bridegroom towards the east with a curtain between them, whilst the fathers of each perform the Ganeśa-pújá. The bridegroom's father sends a tray of sweetmeats (laddú) to the girl's father, on which the latter places flowers and returns the tray to the boy's father. The bride's father then washes the bridegroom's feet and fixes the tilaka on his forehead. Again the girl's father sends a tray of sweetmeats which is accepted and returned adorned with flowers. The bridegroom then performs the áchamana and receives from his father-in-law a tray of sweetmeats (madhuparka) made from honey, &c. He should then taste a portion of them, and say that they are good and express his thanks for the present. He then washes his hands and rinsing his mouth performs the pranayama and sprinkling of his body with the right hand merely and the usual mantra. The bride's father takes a bundle of kuts grass in the form of a sword and calls out "bring the calf:" the bridegroom says, "it is present."* Then water is sprinkled over the figure of the calf and several mantras are read, and as in the Kali-Yuga the slaughter of cows is prohibited, the figure is put aside and gifts are substi-

As a rule in Kumaon, the figure of a calf made in dough or stamped on metal is produced.

Verification of family.—In the meantime, a Bráhman of the bridegroom's party prepares the altar, consecrates it, and lights the fire. The bride's father then gives four pieces of cloth to the bridegroom and he returns two for his bride. The bride's father then raises the curtain and allows the parties to see each other. Then the celebrant on the girl's side, after reading the ásirváda verse,* asks the celebrant on the boy's side the gotra, pravara, śákhá, veda, ancestors for three generations, and name of the boy. The celebrant on the boy's side recites a similar verse and replies to the questions asked, winding up with a request for like information as to the girl's family, which is given. The questions and answers are repeated three times, the verses alone being changed. This section of the rite winds up with the usual gifts, and dedicatory prayers and a homa of four sweetmeats, two from the bride's house offered by the bridegroom and two from the bridegroom's house offered by the bride.

The giving away.—At the exact time fixed for giving away the girl, the bride's father turns his face to the north, whilst the bride looks towards the west. The father then extends his hand and the girl places her hand (palm upwards) in her father's hand with fingers closed and thumb extended, and holding in the palm kuśa-grass, sesamum, barley and gold. The boy takes hold of the girl's thumb, whilst the mother of the girl pours water on the three hands during the recital of the dedication by the celebrant. This portion of the rite concludes with the formal bestowal of the girl generally called the kanyá-dána. When this is concluded the girl leaves her father's side of the hall and joins her husband, when the dánavúkya† is read, and the father of the bride addresses her and prays that if any error has been committed in bringing her up it may be forgiven. Next an address with offerings is made by the bridegroom to his father-in-law, thanking him for the gift of his well-caredfor daughter. In return the father declares the girl's dowry, and the clothes of the two are knotted together. Then come the usual gifts, aspersion, and offering of flowers. The bride and bridegroom then proceed to a second altar! which is usually erected outside the marriage hall and whilst mantras are recited by the celebrant circumambulate the outer circle.

The circumambulation.—This being done the ághára-homa follows which comprises twelve offerings conjointly made by bride and bride-

- In praise of Hara and Hari.
- † Containing four verses from the Puranas.
- ‡ This altar is about a cubit square and is surrounded by a hedge of branches of the sacred trees connected together with twine, outside which the circumambulation takes place either three, five, or seven times.

groom, the former of whom holds her husband's arm whilst he places each offering on the altar and the celebrant recites the prescribed prayers. Next come the usual gifts and returns in flowers and rice. Then follows the ráshtrabhrit-homa, which also consists of twelve offerings, conjointly made, winding up with presents as before. Also the jayá-homa with its thirteen offerings, the abhyátána-homa with its eighteen offerings, the panchaka-homa with its five offerings and the lájá-homa with its offerings of flowers and fruit. Then the altar is again circumambulated and parched rice spinkled from a sieve on the pair as they move slowly around. The bridegroom then lifts the bride and places her a short distance apart, when her brother approaches and gives her some parched rice with which she makes a homa. The bridegroom then asperses his bride with water from the kalaśa whilst repeating the mantra:- "Om ápah Siváh śivatamáh," &c., and also touches her chest and head with appropriate mantras. She then goes to the left of her husband and lays hold of his garments, and whilst another mantra is read, the brahma-homa is made by the bridegroom. The bride then washes her husband's feet, who in return makes her a present, and each applies the tilaka to the other and eat curds and molasses together. After washing of hands the púrnápátra takes place, in which forgiveness is craved for all defects in the ceremony or in the amount of gifts, &c., and the mantra-patra or leaf is placed on the bridegroom's head by the celebrant with the prayer that he may be well and have long life, and for this the celebrant is again rewarded. Then follows aspersion, the giving and receiving of the tilaka, &c., and the bridegroom is told to look well at his bride. A homily is now given regarding their conduct, the one towards the other, that they should above every thing keep themselves pure for three nights or until the chaturthi-karma had taken place. The party then proceed in doors and the Ganesa-pújá, jivamátri and vasoddhára rites are performed: the mahánírájana also takes place by the bride's mother, who presents sweetmeats and opening the knot in their garments gives a portion of the sweetmeats to both bride and bridegroom, who then retire.

Dwara-matri-puja.—Next morning the young married couple arise early and after domestic worship again tie their garments logether and perform the dwara-matri-puja at the bride's father's home. The door-leaf is cleaned with rice flour and on it figures of the Matris are drawn and reverenced conjointly, the bride assisting by holding her husband's arm. Again she alone prepares the threshhold and performs the dehaliya-puja, by sprinkling rice and flowers. After breakfast both proceed to the bridegroom's house, where in the presence of a child who bears on his head a small lotá of water with a green branch on it, indicative of prosperity, he formally commits his wife and her dowry to the safe keeping.

of his mother. The dwára-mátri-pújá again takes place and after entering the house the Ganesa-pújá is performed with the dedication that the moment may be propitious and the usual gifts, &c., winding up with the mahánírájana by the sister of the bridegroom and the aspersion of the assembly by the celebrant. After this gifts are distributed and all the attendants are permitted to disperse.

Chaturthi-karma.—On the fourth day the chaturthi-karma takes place, which consists of the usual preparatory ceremonies followed by the removal of the potali or small bags from the wrists of the bride and bridegroom preceded by a homa purnapatra which concludes the ceremony.

Dwir-ágamana.—The next ceremony is the dwirágamana or 'secondcoming.' The instructions direct that on a propitious day the boy's parents shall cook certain cakes called phenika and placing them in a basket, the boy proceeds with them to his father-in-law's house, where he salutes all the family and presents the food. Early in the morning he performs the Gancáa-pújú and at a favourable time places his wife near him. The tilaka is then interchanged between him and the relatives of his wife and formal salutations take place. He then takes his wife and whatever portion of the dowry that is now given to his own house, and on arriving at the threshhold the garments of both are again knotted together. Both are then seated together and the husband rinses his mouth, consecrates the argha and performs the pranayama and dedication to the dwirágamana and the dwára-mátri-pújá. Ganesa and the Mátris are then worshipped and the fixing of the favourable time is again gone through that the whole rite may be undertaken at the auspicious moment and be free from defects. Gifts are then made to the family purchita and astrologer as if to the deity, and the couple go within while the srastiváchana is read. On enteriug the inner apartments the young couple worship the Jiva-matris whose figures are drawn on the walls. kalaśa is then consecrated and the couple circumambulate the vessel and the usual offerings and dedication are made; winding up with the aspersion, after which the knots on the garments are untied and the couple feast and retire to rest.

Arka-viváha.—Should any one desire to marry a third time, whether his other wives are alive or not, he must go through the ceremony known as arka-viváha or marriage to the arka plant (Calotropis gigantea). The aspirant for a third marriage either builds a small altar near a plant of the arka or brings a branch home and places it in the ground near an altar. He then goes through all the preparatory ceremonies and also the Súryya-pújá with its invitation, &c., and prárthana or adoration with hands clasped and appropriate mantras. He then circumambulates the altar and asks the caste, &c., as in the regular ceremony; a purchita

answers on the part of the arka that it is of the Kasyapa gotra, the greatgranddaughter of Aditya, the granddaughter of Sava and the daughter of
Arka; then follows the caste, name. &c., of the real bride. A thread is
then wound ten times around the arka, accompanied each time by a mantra, and again around the neck of the kalasa. To the north of the arka, a
fire-altar is raised and the ághára-homa is made to Agni with gifts and
dedication. Next comes the pradhána-homa with the mantras, "Om
sangobhih" and "Om yasmaitváká;" the vyáhriti-homa with its own
mantra and the bhúrádi-naváhuti-homa with its nine mantras closing
with the púrnápátra and dedication. After this a second circumambulation follows and a prayer and hymn. Four days the arka remains
where it has been planted, and on the fifth day the person is entitled to
commence the marriage ceremonies with his third wife. If, however,
she be already a widow, he can take her to his home without any further
ceremony.

Kumbha-viváha.—The Kumbha-viváha or marriage to an earthen vessel takes place when from some conjunction of the planets the omens for a happy union are wanting, or when from some mental or bodily defect no one is willing to take the boy or girl.* The ceremony is similar to the preceding, but the dedication enumerates the defects in the position of the planets in the worshipper's horoscope and states that the ceremony is undertaken to avoid the malign influences of the conjunction of the adverse planets or of the bodily or mental defects of the native as the case may be. The nine planets are honoured and also Vishnu and Varuna, whose forms stamped on a piece of metal are amongst the furniture of the ceremonial. The anchala or border of the garment used in the knot-tying is represented by connecting the neck of the girl or boy with the neck of the vessel, when the aspersion is made from the water of the kalaśa with a brush made of the five leaves.

Casual ceremonies. On killing a snake.—Several ceremonies are prescribed for alleviating (śánti) the evil effects of accidents, bad omens, portents, unlucky acts, &c., which may be briefly noticed here. Thus, if in ploughing, the share injures or kills a snake, a short ritual is prescribed to appease the lord of the snakes. Ganeśa, the Mátris and Kshetrapála are first worshipped on the spot: then the figure of Mrityuńjaya is drawn on cloth and with it that of the snake-god, and both are worshipped with the invitation, &c., and the sarpa-mantra is recited and a homa made.

- . Death of a plough-bullock.—One-sixteenth of the value of the cattle
- The Vishau pratima-vivaha is similar to the Kumbha-vivaha. The girl is first married to a picture of Vishau in order to avert the influence of the planets when the conjunction of the latter would show her to become a widow or a bad character.

should be paid as a devadanda to Bráhmans. Another ceremony known as the *vrishabha-patana* takes place when a bullock dies or is injured while ploughing.

Unlucky conjunctions.—It is believed that if the megha-sankránta comes within the conjunction of the planets noted in the horoscope, the native will die within six months, and similarly if the túla-sankránta come within the horoscope the native dies before the next megha-sankránta: to avert these evils a special ritual is prescribed in which Govinda is the principal deity invoked. A more elaborate service takes place on the occasion of an eclipse when numerous articles are placed in the kalaśa and the image of the snake-god stamped on metal is worshipped and the usual gifts are made.

Born again from a cow's mouth.—The ceremony of being born again from the cow's mouth (gomukha-prasava) takes place when the horoscope foretells some crime on the part of the native or some deadly calamity to him. The child is clothed in scarlet and tied on a new sieve which is passed between the hind-legs of a cow forward through the fore-legs to the mouth and again in the reverse direction signifying the new birth. The usual worship, aspersion, &c., takes place and the father smells his son as the cow smells her calf. This is followed by various burnt-offerings and the usual gifts, &c.

Dentition, &c.—Ceremonies are also prescribed when the teeth are cut irregularly, when the father and son are born in the same lunar mansion, when three children are born at the same time or in the same lunar mansion, when snakes are seen in coitu, when a dog is seen during a ceremony, when a crow evacuates on one's clothes, on seeing a white crow, when gifts of land, money or grain are made, and when building a house, &c.

Múla-nakshatra.—The misfortunes that are supposed to follow any one born in the Múla-nakshatra, which is presided over by Nirriti, the goddess of evil, are such that the parents are advised to abandon such a child, whether boy or girl, or if not, to go through the ritual prescribed for the occasion with great care and circumspection. The Múla-sánti commences with the Ganeśa-pújá followed by the setting up of the argha and the dedication. The sesamum, kuśa, barley and water are taken and the pradhána-sankalpa is recited and also the Mátri-pújá, Punyáha-váchāna and Nándí-śrádlha are gone through. The celebrants are then appointed and duly reverenced and the person who causes the ceremony to be performed stands before them with the palms of his hands i joined together in a submissive attitude and asks them to perform the rite according to rule. The celebrants consent and proceed to the grihasálá, or as usual in Kumaon to the place where the cows are tied up. A place

is selected and purified either with holy-water (i. e., water which has been consecrated by using the names of the sacred places of pilgrimage) or the mixture called pancha-gavya. To the south-west a hollow is made and a fire is lighted therein, and this is followed by the ritual contained in the formal appointment of the Bráhman to the aspersion. An altar is then made, and on the top a lotus of twenty-four petals is drawn and coloured and named as described below.*

A handsome metal vessel is then placed in the midst of the figure and four other vessels are placed one at each corner of the principal altar. A figure of Nirriti stamped on metal is placed in the centre of the altar on its vessel and small pieces of gold, silver and copper on the other vessels after having been washed with the five nectars applied with the usual mantras. Next comes the address to Nirriti prefaced by the vyáhriti mantra:—'Come hither and remain here O Nirriti mistress of the Múla-nakshatra, grant our requests and accept our reverence.' Her companions and the twenty-four deities residing in the petals of the lotus are similarly invited with the same fermula.

Three of the vessels are dedicated to Brahmá, Varuna and the nine planets who are invited to attend. Then the medidation on Nirriti and the deities to whom the altar is dedicated follows:—'Nirriti, black in colour, of beautiful face, having a man as thy vehicle, protectress, having a sword in thy hand, clad in shining robes adorned with jewels.' A similar short meditation on Indra and Toya is given and for the remaining deities, the recital of their names is held sufficient. Nirriti then receives the formal invitation, &c., with the mantra:—'Om moshúna,' &c., whilst the others are merely named. Then those deities invited to occupy the three vessels above named receive the invitation, &c., and commencing with Nirriti all are in order worshipped with flowers, sandal and water. The vessel placed to the north-east of the altar is dedicated to Rudra, and on it are laid the five varieties of srastika and below it, a drona of grain. On the covered mouth of the vessel the image of Rudra

* The name on the petals is that of the initial letters of the nakshawa or lunar mansion, above which is the name of the regent of the mansion and below the colour which should be given to it. The names in order commencing with the mansion over which the Viśvadevás preside are as follows:—

 Uttará-Ashárhá. Sravana. 	10. Krittiká. 11. Rohiní.	19. Uttara-phalguná. 20. Hastá.	
3. Dhanishthá.	12. Mriga-śiras.	21. Chitrá.	
4. Sata-bhishaj. 5. Púrva-bhádrapadá.	13. Ardrá.	22. Sváti.	
5. Púrva-bhádrapadá.	 Punarvasú. 	23. Višákh á .	
6. Uttara-bhádrapadá.	Tishya.	24. Anurádhá.	
7. Revatí.	16. Kśleshá.	25. Jyeshthá.	In the
8. Aśvini.	17. Maghá.	26. Múla.	(middle.
9. Bharapi.	18. Pűrva-phalguní	27. Púrváshárhá.) middie.

stamped in metal is placed after being washed in the five nectors as before followed by the dedication, meditation, hymn of praise and invitation, &c. Then the anga-nyása to Rudra is repeated six times, and the Rudrádhyáya, eleven times, &c., &c. Next incense formed from the burnt horns of goats is offered to Nirriti and also wine, barley-cakes, flesh and the yellow pigment from the head of a cow (go-rochaná); flesh, fish, and wine, however, should not be used by Brahmans, who should substitute milk with salt for wine and curds with salt for flesh. Lamps are now waved to and fro before all the deities and a fire is lighted on the altar and a homa made. Next the ághára-homa, the krisara-homa, the fifteen-verse homa. fuel, rice, &c., with the śri-śukta mantra, the páyasa-homa, púrná-huti-homa and the agni-homa, are made, after which the fire on the altar is extinguished and Agni is dismissed. The vessel on the principal altar sacred to Nirriti is now filled with various materials and whilst these are stirred round several mantras are recited. The parents of the child and the child then bathe outside in a place prepared for the purpose and ornamented with svastikas and all are sprinkled with holy-water. Some hundred verses are then repeated with the prayer that the ovil influences due to birth in the Múla-nakshatra may be effectually prevented. A similar ceremony is performed on account of any person born in the Aśleshá-nakshatra.

(To be continued.)

On the Psychological Tenets of the Vaishnavas.—By Ra'jendrala'la Mitra, LL. D., C. I. E.

What was the ontological doctrine which Chaitanya inculcated? is a question which was lately put to me by a distinguished European scholar. It is one which has not yet been discussed in any English paper that I am aware of. Nor is it well understood by the Pandits of Bengal. Even among the Vaishnavas of the higher orders there seems to be considerable differences of opinion, and distinguished commentators on the Bhágavata and other leading texts of the Vaishnavas have propounded such contradictory and at times diametrically opposite theories that several polemical tracts had to be written on the subject. I have lately found one of these. It is entitled Surva-sampradáyabheda-siddhánta. In it an attempt has been made to reconcile the theories of the different sects of the Vaishnavas and of Sankara Achárya. Its author's name is unknown to me, but the author was evidently a distinguished scholar, thoroughly conversant with the leading topics of Indian Philosophy and the various arguments which Vaishnavas of different schools brought to bear upon

the question. A brief analysis of the work may not, therefore, be unwelcome to the readers of this Journal.

The writer of the work naturally takes for granted that his readers are perfectly familiar with the values of the technical terms and the bearings of the various schools of thought in this country, and therefore plunges at once in medias res. This course, however, will not be convenient for English readers, and it is necessary, therefore, to preface this note with a few words on the leading Indian theories on soul, as a spiritual, self-conscious monad, distinct from the body, and concentrating in itself all the purest and most refined of human excellences—a spirit distinct from the entelechies of Aristotle.

These theories may be described under three heads: 1st, Nihilistic; 2nd, Monistic; 3rd, Dualistic.

The first is represented by the Chárvákas, who deny the existence of a soul. Like the Pessimists of this century they say there is no psyche. They hold that the soul, or the spiritual principle which vivilies and sensitizes living beings, is, like the body, derived from the parents, and This means that vitality and consciousness are the results of organization, and cease with the complete ataxy of that organization. In other words, there is, apart from the body, no distinct essence, which, in association with matter, gives it life, and, dissociated from it, lives on, either to vitalize other bodies, or in an ethereal or spiritual form. The most essential attribute of this soul is its immortality, and most Indian philosophers add to it eternity, and these being wanting in the doctrine of the Chárvákas and other atheists, it is rightly called Nihilistic. One school of Buddhists, and that the most important, professes a modified form of this nihilism, allowing the soul functional existence for sons, but reducing it to ultimate vacuity from which it is held to arise. This is called Súnyaváda, 'the theory of vacuity,' or Asadváda 'the theory of non-existence.' None of these, however, is accepted by any leading Vaishnava school of thought, and need not, therefore, be noticed at greater length here.

The second head resolves itself into two divisions-flst, Generically Monistic; 2nd, Absolutely Monistic. Those who entertain the theory implied by the first division hold that every living being has a separate soul, which is uncreate and immortal. It is consciousness itself, and spiritual in nature, but defined in character, no one soul merging into, or bearing any relation to, another, and yet it is essentially so identical with one and another, that as a genus all souls are exactly alike, and as such there is perfect unity. Unity is also predicated of this soul on the ground of there being no species of soul of any other kind, and thereby is meant that there is no Divine or Supreme soul. In fact it is with a

view to deny a supreme intelligent Creator and Preserver of the universe that unicity is insisted upon in regard to the soul of created beings. The founders of the Sánkhya and the Jaina doctrines, as also some Bauddhas are the followers of this theory. They hold that this soul, though consciousness itself, is, in its ordinary state, so worked upon by its officers energy (variously called Máyá 'illusion,' S'akti 'power,' Prakriti 'nature,' ajñána 'ignorance,' &c., but meaning in reality the laws of nature) that it does not thoroughly perceive itself. It is the ego in a more or less latent, or potential, or mystified state, subject to various malign and beneficent influences which some times make it more and more mystified, and at other times less and less so; its aim, however, is to separate itself from its energy, or to shake off its unintelligent condition, and in course of time under the influence of its beneficent environments and earnest exertion gradually becomes more and more manifest, until at last its beclouding energy melts away, and the soul abides in its perfect purity. This melting of the energy may be compared, and in fact is substantially the same, with the progressive evolution theory of the modern European schools, except that the European Progressionists (or most of them) assume a beginning, or a first start, whereas their Indian congeners believe the universe to be uncreate and eternal. state of perfect purity is the summum bonum which the Sánkhyas and the Jains look upon as mukti or final deliverance, and the Bauddhas as Buddhahood or Nirvána 'perfect Intelligence,' or 'absolute quietude.' The goal of the Progressionist is thus cloquently summarised by Browning:-

"I, that trace Providence without a break,
I, the plan of things, drop plumb on this plain truth—
That man is made in sympathy with man,
At outset of existence, so to speak;
But in dissociation, more and more,
Man from his fellow, as their lives advance
In culture; still humanity that's born
A mass, keeps flying off, fining away,
Ever into a multitude of points,
And ends in isolation, each from each:
Peerless above in the sky, the pinnacle,—
Absolute contact, fusion all below
At the base of being."

Had Browning meant this for the Yogís, it would have been as correct as it is for the Progressionists, omitting only the first four lines in which the idea of Providence and first creation has been sketched, but

which do not at all bear upon the final "Isolation."* The final stage in either case is a society of immortal beings, each physically, morally, and intellectually perfect, and from this perfection ex concesse identical. Some Indian writers do not, however, look upon this theory of unicity as stisfactory, and reckon the doctrine as a form of duality or Dvaitavada. What they mean is that it is a system not of one, but of more than one, soul. This is true enough, and logically following it out, the term for it should imply plurality, and not duality, particularly in the Sanskrit language, where the dual does not mean plural. In the case of the Sánkhyas, it has further to be noted that they do not absolutely deny a supreme soul, but hold that there is no proof of the existence of such a being. In other words they are agnostics in this respect.

The Absolutely Monistic theory discards the idea of a separate individual soul for each being, as illogical and unphilosophical. Following the principle that two causes should not be assumed where one is sufficient, it repudiates the assumption of an uncountable number of soul monads, each uncreate and eternal, and holds a single soul, the Supreme Soul, as amply sufficient for all purposes. It is more consonant with reason, and at the same time it removes the stain of atheism which the preceding theory necessarily involves.

The idea of a spirit distinct from the body is of remote antiquity. In the earliest stage of human society every unintelligible phenomenon was accounted for by the assumption of a supernatural power or spirit, and the disposition of that spirit, as malevolent or beneficent, regulated the character of the phenomenon. This idea, once formed, multiplied rapidly. and every mountain and every plain, every wood and every tree, every pool and every river, was soon peopled by its appropriate spirit. These spirits could not, however, be accepted to be equally powerful, and in course of time and advancing reason, it was felt that the more powerful of these must be the rulers or governors of the less powerful, and the ultimate logical resultant was the assumption of one supreme God. God. thus evolved, did not negative the existence of the spirits and the soul of man, but took His place at the head of them all, and mankind at large was perfectly satisfied with this evolution. The theory did not, and could not, jar against their preconceived notions and universally spread beliefs. it bore no taint of atheism, and reason was in its favour. Philosophers. however, did not continue to rest satisfied. The process of thinking which brought them to one God pushed them still onward, and they at last abandoned the theory of separate souls for separate beings, whether

[•] The Hindu idea of isolation will be found fully described in my translation of the Yega Aphorisms of Patanjali.

human or celestial, and took to a single soul which gave vitality and consciousness to all. This is the theory of Absolute Unity, and is known under the name of Advaitaváda or the theory of 'Nonduality,' or 'Aduality.' From its very name it is obvious that it is subsequent to belief in Duality, or of one Supreme Soul on the one side and of many individual souls on the other. Had unity been the only idea to express, the term would have for certain been formed of a Sanskrit word implying one, and not a derivative of two with a negative particle before it. It was to exclude the idea of two which was current, that recourse was had to the circumlocutory forms of "not two" advaita, "one without a second" ekamevádvitiyam, and so forth. These forms gave greater emphasis to the idea than what a simple statement of one would have done. Indeed, a term implying one would leave room for doubt as to whether the unity applied to the especial character of the soul or to its numerical individuality, and this is precluded by these negative forms.

The Upanishads dwell very largely on this idea. When Nachiketá, in the Katha Upanishad, repeatedly urges in varied phraseology 'I am that,' and Svetaketu, in the Chhándogya Upanishad, is told "thou art that," the idea conveyed is that the ego is no other than the Divinity himself. But the brief enigmatic way in which the theory was disclosed led to much misapprehension. And it was left to the renowned S'ankara Achárya, the apostle of this school, to elaborate this Nondual or Adual theory at considerable length in his great commentary on the Vedánta Aphorisms of Vyása. He would tolerate nothing that did not coincide in every detail with this cardinal theory, and he argued it out in very much the same form in which Berkeley worked out his celebrated theory regarding the essential non-reality of matter.

Sankara, however, left it in a position which could not be final, and his followers could not rest satisfied at the point where he left it. The question soon arose as to, how does this Supreme Soul, one without a second, provide souls for the countless individual units of creation? To admit the theory of universal pervasion—of an infinite mass made finite by enclosing bodies, tike the atmosphere enclosed in jars, which the followers of Sankara developed at great length—was to admit a system of Pantheism, or animism, the anima mundi of Stahl, which was open to serious logical defects, and likewise inconsistent with the doctrine of faith which the Bhagavadgítá had promulgated, and which got extensive currency a while before the time of S'ankara. Indeed S'ankara himself had felt this, and provided for it by a faint outline of a theory of shadow or reflection,—a shadow from the Great Soul forming individual souls. This is the doctrine of the Bhágavata Purána. Vishnu Svámí, the founder of the Rudra-sampradáya, changed the shadow into a scintilla or

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spark—something more substantial than a mere shadow—and worked it out into a regular system. This is called S'uddhádvaitaváda. It was further developed by Vallabha A'chárya, whose dogma has since degenerated into hideous licentiousness. The idea is, that since every individual soul is the Supreme Divinity, that soul should not be tortured by penance and privation, but fed and nourished and kept in an everlasting round of pleasures, and the result is a system of Epicureanism. Rámánuja was not satisfied with this shadow or spark. He assumes that the Supreme Soul (Vishuu as he names it) devides itself into a twofold form—a Supreme Spirit or Paramátmá, the cause, and a gross one, or effect, the individual soul units together with the universe or matter. This idea led him to the three categories, soul (chit), non-soul or matter (achit), and the Lord (iśvara). This tenet is called Višishţádvaita or 'qualified unicity.' Professor Wilson puts it thus:—

"Creation originated in the wish of Vishnu, who was alone, without a second, to multiply himself: he said, I will become many; and he was individually embodied as visible and etherial light. After that, as a ball of clay may be moulded into various forms, so the grosser substance of the deity became manifest in the elements, and their combinations: the forms into which the divine matter is thus divided, are pervaded by a portion of the same vitality which belongs to the great cause of all, but which is distinct from his spiritual or etherial essence:" (Works, I, pp. 43f.).

Nimbárka or Nimbáditya* who founded the sect of the Sanakádi-sampradáya, went further, and promulgated the theory of distinct individual souls, or subordinate particles, ordinarily inferior but susceptible of fusing or subsiding in the Great Soul, so as ultimately to end in one. This is called *Dvaitádvaitaváda* or 'the theory of Dualistic Aduality.'

Professor Wilson thus summarises the tenets of this school: "Life, they say, is one and eternal, but dependent upon the Supreme and indissolubly connected with but not the same with him." (Works, I., p. 144). The Mahopanishad feels the difficulty of this position, and evades it by saying "as the birds and the string, as juices and trees, as rivers and oceans, as freshwater and salt, as the thick and his booty, as man and objects of sense, so are God and Life distinct, and both are ever undefinable."

These several ideas of shadow, reflection, scintillation, subordinate particles &c., occur in very ancient works, not excepting the Vedas, but

* This is a nickname which was given to the saint because he once stopped the motion of the sun on the top of a Nimba tree (Melia azadiracta). His original name is not known. Dr. Wilson says it was Bháskaráchárya, but I suspect this is not correct, for there is extant a commentary by Bháskára Achárya on the Védánta Sútra, which is distinct from the commentary by Nimbárka on that work.

they are there very loosely and promiscuously put forth, without any serious attempt at philosophic precision. The authors named above were the first to give to each a scientific fixity and distinctness. It should, nevertheless, be mentioned that there is yet considerable misunderstanding current on the subject, and the three terms Suddhádvaita, Višishtádvaita, and Dvaitádvaita, are very carelessly used—the first according to some, is the same with Advaita, and the third is identified with the second. For the purposes of this paper it is, however, not necessary to attempt here any detailed exposition.

The last is the theory of Duality or Dvaitaváda, of one Supreme Soul and innumerable individual souls, essentially independent of each other. Its teacher was Mádhva Achárya* alias Ananda Tírtha alias Púrnaprajña or Purnamandira, who wrote a short commentary on the Vedánta Sútra, and therein developed his theory, obviously taking it from the Nyáyadaráana, where it occurs in an unmistakable form. His doctrine is known under the name of Púrnaprajña-daráana, and his followers call themselves Brahma-sampradáyí. As already stated, it dates from long before the time of the Adual doctrine. It is frequently referred to in the Vedas, and in the Upanishads it is indicated at times. But the idea is not fully worked out, and in some places, the theory of both the Supreme and the individual souls abiding in the same body crops out prominently. This is particularly the case in a remarkable allegory in the Mundaka Upanishad, which occurs also in the Svetásvatara Upanishad, where it is said:

"Two (birds) of handsome plumage, rivals and friends, nestle in the same tree: one of them cats the sweet fruits; the other looks on without eating."

The obvious meaning of this verse implies a duality; and those who adopt the Dual theory appeal to this authority; but Sankara looks upon it as an indication of the Supreme Soul associated with plastic nature or Prakriti, or "consciousness associated with ignorance, desire and the residua of former works." 1

Closely correlated with the above theories are the doctrines of Saguna (qualified) and Nirguna (unqualified) in regard to the Supreme Soul. The nearest equivalent English philosophical terms for these would be 'con-

^{*} Grammatically the word should be Mádhva as a derivative of Madhu, but in MSS, it is frequently, not always, found with the first vowel short, and both Professor Wilson and Mr. Gough (in the Sarvadarśana-sangraha) have accepted that form.

[†] इा स्वपंदा समुका समामा समानं इचं परिवसकाते । तथोरत्यः पिपमं सादत्यनमञ्जलेगा अभिमाकशीति ॥ 1 स्विधासामदासमानयस्तिकोपाधिनिज्ञानात्या ।

ditioned' and 'unconditioned,' but they are not exactly to the point. Unconditioned in English has two meanings. Some employ it to denote entire absence of all restrictions, while others, and a large number, take it to imply entire absence of all relation. Indian philosophers are unanimously of opinion that the Supreme Soul is absolutely unconditioned in the sense of total absence of all restrictions. It is perfectly free from all trammels of laws, rules and and conditions, and nothing can restrict it in any sense whatever. But they are divided as regards relation. followers of the Yoga school hold that there is no relation whatever between the Supreme Soul and the universe. The universe is uncreate and eternal, and its course is regulated by laws or nature which is not subject to Divine will, and human souls, being uncreate and eternal, are equally independent of a creator. But those monitists who believe in a primal creation and trace that creation to a divine architect, have to establish a relation between the Divine and the individual souls, and opinions in this respect vary greatly. Their diverse theories about emancipation also necessitate some relation. The doctrine of incarnation also requires that the Divinity should be, at least at times, subject to conditions. And the process of transition from the unconditioned to the conditioned has been explained in different ways. The word saguna, moreover, implies personality, and some of those who believe in incarnations insist upon the Godhead being a personal divinity, while others hold him to be always and invariably impersonal (nirguna).

To turn now to the Vaishnavas. They belong to one or other of the three subdivisions of the Adual school or to the Dual one, under the generic names of Sri-sampradáya, Rudra-sampradáya, Brahma-sampradáya, and Sanakádi-sampradáya, and the reconciliation of their different theories to subserve the cause of Bhakti is the object of the work under notice.

The work opens with a quotation from the Bhágavata Purána in which Krishna says "know ye that I am the preceptor of all preceptors" (Sarveshám apy ácháryánám ácháryam mám vijániyát), and then argues, since preceptors (ácháryas) are incarnations of the lord, and their instructions must be evidence of truth, it follows that when Vallabha Achárya and others, after refuting the Dual dogma, establish the Nondual one, their doctrine must be accepted as true; but in so accepting it, one must reject the theory of Mádhva as unreliable and untrue. Should he, however, accept the theory of Mádhva, the sayings of Vallabha Achárya and others, which refute the Dual tonet, must of course fall to the ground. 'And on the logical principle of that which is contradictory is incorrect,' all the various doctrines of the Vaishnavas must be 'condemned as untrue. The question then is, how to solve this riddle? And

the author begins by enquiring what was the doctrine of Chaitanya, the founder of the Vaishnava sect of Bengal? As I have already remarked at the beginning, this was a moot point. Chaitanya has not left us any record of his philosophical ideas. He was an enthusiastic Bhakta, who devoted his entire time to the cultivation of faith, in abstracting himself from all carnal wants and worldly attractions, in dedicating himself, body and soul, to his maker, and in disseminating the doctrine of faith among his followers. It is doubtful if he ever wrote any work or treatise on religion. Certain it is that none has come down to our time. Kavikarnapura, a contemporary of Chaitanya and author of great eminence among the Vaishnavas, flatly denies that Chaitanya ever wrote anything about his doctrine. In the 'Chaitanya-chandrodaya' of that author the question is asked, "Dear Sir, has this Hari published any work explanatory of his principles?" and the reply given is: "Though it is well-known that the Almighty is the author of the Vedas, yet whatever the Knower of the heart teaches, he teaches through agents indirectly, and his lessons are not defined by time or space."*

His biographers devoted themselves with Boswellian assiduity to the task of recording his sayings and doings, and certainly succeeded in preserving a vivid picture of his life. But their object was to appeal to the masses, to create a lively interest in their teacher, and anecdotes of benevolence. mercy, devotion, self-abnegation, and total disregard of worldly attractions, were calculated to serve their purpose best, and they selected them. Philosophical dogmas and abstruse reasoning about the Unconditioned were the least adapted to subscree such a purpose, and they therefore eschewed them altogether, or kept them in the back ground. And under the circumstances it is but natural that there should be considerable difference of opinion in regard to the saint's system of philosophy. The thesis has to be worked out by a comparison of the bearings of his casual remarks and mode of life, and not proved by the quotation of any positive declaration. Our author starts by saying that Chaitanya inculcated the same doctrine of Dualistic Aduality which Nimbaditya had taught long before him; and in support of his position combats such objections as, in his opinion, might be started against it.

To the faithful followers of Chaitanya the first objection would naturally be, how can Chaitanya, who was the Supreme Divinity, even Vishnu himself, born in flesh, accept the doctrine of a mere mortal, and become his follower? He should teach that which is original, that which none before

* पारिपार्चंदः। भाव किं तेनेच तेने चरिणा साभिमतमतयश्चका प्रवः। खनवारः। यद्यपि के। न वेद् वेदकर्दनं भगवतसाथापि चल्लमर्थामी वामीद्रते प्रेरदां न अबु सा वाश्रीपदेशता देशवा वा कासतस परिष्दिता भवितुसर्वति ।

knew, and not that which was already known. The objection is met by the remark that Nimbáditya was an incarnation of Vishņu, and his opinion was therefore that of Vishņu, and Chaitanya being, likewise, an incarnation of Vishņu, the doctrine expounded is of the same individual given under different conditions, and there is therefore no following in the case. In order to prove that Nimbáditya was an incarnation of Vishņu a verse is cited on the authority of Hemádri, who makes the statement. Learned Vaishnavas, moreover, urge that the primary object of Chaitanya was not to inculcate a new tenet in psychology, but to give wide currency to the doctrine of Bhakti, and it was not necessary for him, therefore, to dwell upon universally accepted truths.

Having answered this preliminary objection, the author cites in support of his opinion that Chaitanya was a Dvaitádvaitavádí, several authorities. The first is Visvanátha Chakravartí who, in his commentary on the Bhágavata, it is said, has made the statement. The words used are, Chakravartibhih svagranthe nimbúditya-matavarttitvena maháprabhúnám likhanát, but no quotation is supplied.

The next authority is Gangáráma Gauda, who is said to have been a disciple of Chaitanya. In his case, however, there is a specific assertion. In his work called Nibandha he begins with the remark that "Nimbáditya was the destroyer of darkness" (Nimbádityas tamodhvamsí) and ends by saying "composed by a follower of the doctrine of Nimbáditya," (Nimbáditya-matavarti-virachitáyám), and the inference from these passages is that since an immediate disciple of Chaitanya professed himself to be a follower of Nimbáditya's doctrine, his teacher must have followed the same doctrine.

The third authority is Harideva Tarkavágísa, of Saidábád, near Murshidábád, but no passage has been cited, nor is the name of his work given. I have not heard of this personage, and no one can give me any information about him.

The last authority is Náráyanadása, a disciple of a disciple (anusishya) of Advaita Achárya, and a Vaishnava author of some repute. In his treatise on branding the body with the symbols of Vir hnu, (Taptamudrádhárana) he makes a positive statement to the effect that Chaitanya accepted the Dualastic Aduality doctrine of Nimbáditya.

It is scarcely necessary to observe that this collection of authorities is poor at best, and such as it is, it may be easily set aside, both by circumstantial evidence and by positive statements of the contemporaries of Chaitanya. Bhaktas believe 'that in order to the attainment of supreme beatitude, they must pass through five stages or states of probation. The first of these is called Sánta or quietism, or a state of calm contemplation of the Deity. The second is Dásya or servitude, which in a more

active state leads on to the third, or Sákhya, i. e., an ardent feeling of friendship for the divinity, and that in its turn to the fourth or Vátsalya (filial affection), and lastly to Mádhurya or love, when the devotee, rising above all idea of divinity, entertains the same ardent attachment for the Deity which a human lover feels for the object of his love, or "what the milkmaids of Vrindávana entertained for their charming Krishna." These ideas cannot be consistent with the theory of Aduality. Service and friendship cannot exist where the adorer and the adored are identically the same. One must start with the idea of inferiority before he can deem worship and service desirable or appropriate, and this would necessarily imply Duality and not Unity. Nor is the reward of the service, &c., as inculcated by the Vaishnavas, such as to support the Adual theory. That reward, according to the Bhagavata Purana is fivefold; it may amount to (1) dwelling in the same region with the Divinity, (sálokya), or (2) to the attainment of the same supremacy or dominion as that of the Divinity (sárshti), or (3) to fellow-lodgership, or living in close proximity to Him (sámípya), or (4) to the attainment of the form of the Divinity (sárúpya), or (5) to unity or union with Him, (ekatva).† The last is the same with the Nirvána or Laya of non-Vaishnava authors, but Vaishnava commentators are not satisfied with it, and explain it away in various ways. The word sáyujya is a homonym of ekatva, and that has been explained by Táránátha in his Váchaspatya to mean dwelling together (ekatra-samavasthána); others hold it to mean communion or practically entering a house, but not being identified with it. I Any how the Vaishnavas do not care for the last, and rely on the first four, and therein, we have rivalry, independent existence &c., but no union or merging of the human into the Divine Soul, and consequently a dual theory. Kavikarnapura, who was a contemporary of Chaitanya, and took pride in having seen the saint during his ministry, and for having followed him as a disciple, is clearly of opinion that Chaitanya

वित्र जाने प्राचीनेः कताचि ॥

^{*} वाक्रोक्स-वाहि-वामीय-वाक्ष्यकतमयूत | Book III, Chapter 29, Verse 13.

[†] Sridhara Svámi explains these five terms thus: सातीकां सया यह रकतित् सी के बास । साहि समाने पर्ये । सामीयं निकटन तिलं। साक्यं समान रूपता। रकतं सामुखं ! किसावित प्राक्तं सोकमधे सायुक्तपाढः बाक्याङ्गामसमातः । किन्ते कतित्वस्य वाः आवं सायुक्तं । यदि च सायुक्तपाढः केनापि सीकतोति तदा सायुक्तेकलोः को भेदः आत्। यस समामानं। सायुक्तपाढः केनापि सीकतोति तदा सायुक्तिकलोः को भेदः आत्। यस समामानं। सायुक्तपाढः केनापि सीकतोति परमेसराताकलं न सीकार्यं, समान्य पर प्रतिकृतीत्वन पुरसंगीत रन प्रतीवते न तु प्रतावकलिति। रतहमा काक्या विकं

was a Dvaitavádí, and in the work above named thus expresses his convictions:

"ACTOR.—Your Bhaktiyoga or exercise of devotion, which, you say, was unknown to the authors of our Sastras, produces a wonderful knowledge the result of which is absorption into the Deity, the same which the professors of the Sastras inculcate; where lies then the difference?

"MANAGER.-From the text which says :-- 'The recitation of the name of the loved one produces an enamoration and an earnestness which makes him, who adopts the religion, to laugh, and cry, and scream, and sing, and dance like a mad man,' it is evident that the Bhaktiyoga, of which singing the name of the Lord is a component, produces a pecuiar attachment which passes on to an excessive fellow-feeling. It is also said, 'such truthful beings perceive me to be of pleasing and of benignly smiling-of gratifying and excessively beautiful-forms, with rosy eyes, and talk to me in sweet soothing words. Devotion by the aid of those charming forms and innocently playful and smiling glances and pleasing speech, robs them of their mind and soul, and leads them on unto salvation, against their will.' From which you see that salvation is a state of fellow-ship with the Deity and not absorption; therefore the venerable Kapila said: 'devotion is superior to santification;' and hence is the singing of the name of the Lord, in the Kaliyoga, no secondary means towards the attainment of the great object of human existence, and the source of heavenly love.

"ACTOR.—Sir, your words are most wonderful. The S'astras ordain that the name of the Lord leads to absorption, and you maintain the contrary. We have heard, 'by reciting the name of Náráyana the dying Ajámila obtained mukti.'

MANAGER (smiling).—The word mukti here means fellowship, for in that very place it is said: 'He immediately assumed the shape of the companions of the Deity.' The doctrine of Krishna Chaitanya overthrows all others. All righteous men adopt this doctrine. Even Kali himself is blessed by this incarnation.*

It should be added, however, that Kavikarna has approvingly quoted many passages from the Pancharátras and other works which are strongly adualistic in their purport, and makes Chaitanya say that he entirely subscribed to them. The only way to reconcile this contradiction is to accept the theory of Dualistic Aduality, which after all is but a compromise, and as such affords room for the simultaneous inculcation of the two dogmas. The fact is, Chaitanya never busied himself with pure psychology, and the attribution to him of any specific doctrine is more a matter of convenience than a postive historical fact.

B. Mitra's Chaitanya-chandrodaya, Introduction, pp. xi-xii.

To resume our analysis of the work under notice. The objection which next suggests itself to our author is—since Mádhva, Rámánuja and Vishnu Svámí have been recognized as teachers and great Vaishnavas, how can their opinion be rejected? But this is evaded by the remark that their tenets have not been completely developed in their works.

Next comes S'ridhara Svámí, a renowned exegesist on the Bhágavata, in regard to whom Chaitanya himself had said-"What is opposed to the tenets of Svámí should be spurned by us" [Svámimata-viruddham yat tad asmákam anádaraníyam.] He upholds the doctrine of Suddhádvaita, and how is that to be reconciled with the assumption of Chaitanya having followed Nimbáditya? This is met by a reference to the Sandarbhas,* where it is argued that in his commentary on the Bhágavata, Srídhara Svámí has devoted very little space to the explanation of the doctrine of knowledge combined with faith (jñánamiśra-bhakti), whereas he has dwelt largely on pure faith, (śuddha-bhakti), and it is obvious therefore that he preferred the latter. According to the Advaita system, God is always and invariably unconditioned, and never becomes conditioned, but in the Bhagavata Purana his incarnation is repeatedly admitted, and S'ridhara Svámí having admitted that, it must also follow that he did not entertain the pure Adual doctrine, and ex necessitate rei must have accepted the theory of Dualistic Aduality.

The last position opens the way to the question, why not then at once admit the Dualistic theory which is more favourable to the incarnation dogma than the other? If we believe human souls to be emanations of the Divine one, every birth would be an incarnation of the Divinity, and there would be no difference between ordinary births and incarnations, except, perhaps, in the quantity of the divine essence contained in each, and we have to divide the unconditioned into quantities of greater and less proportions, whereas the Dual theory marks a radical difference of essence, and thereby obviates every difficulty. It is appropriate, too, that the inferior should evince faith and devotion to the superior, but where there is no difference in essence, it is inconsistent to talk of faith and devotion. And inasmuch as Chaitanya laid the greatest stress on incarnations

^{*} Six different works on the religion of Chaitanya bearing the common appellation of Shat-sandarbha. Their specific names are—(I) Bhakti-sandarbha, (II) Tattva-sandarbha, (III), Bhagavat-sandarbha, (IV), Paramártha-sandarbha, (V) Krisha-sandarbha, (VI) Priti-sandarbha. There is a 7th under the name of Daiamakrama-sandarbha, which is looked upon as an appendix to the hexapartite work. These were written by Jiva Gośvámi under the superintendence and instruction of Rúpa and Sanátana, the two foremost disciples of Chaitanya. The object of the works is to prove that the doctrine inculcated in the Bhágavata is the same which Chaitanya tanght.

and on the doctrine of Bhakti some person assume that he followed the doctrine of Mádhva Achárya. This is, however, not admitted, inasmuch as Chaitanya has himself said (as recorded by Krishnadása Kavirája, in the second book of the Charitámrita) that the distinctions of the adorer and the adored is inconsistent with pure faith.*

He goes further and says, "the two theories of the identity of the Divine and the individual soul, (abheda) and of the radical difference thereof (bheda) have been inculcated by Vishnu Svámí and others; among them those who hold the identity doctrine should be known as following the opinion of Vishnu Svámí, and those who adopt the radically different one follow the opinion of Mádhva, and therefore they are called támasah or appertaining the quality of darkness."†

This would have sufficed for an argument; but as the object of the writer is to reconcile all adverse opinions, and not to create dissensions, he goes on to say that, though apparently contradictory, the opinion of Mádhva is not hostile, and he works out this idea by saying that Sankara and others were great devotees or worshippers of Bhagaván (Vishnu), and as such they could not be otherwise than following the doctrine of Nimbáditya who gave the greatest emphasis to faith, and Mádhva A'chárva, being an immediate disciple of S'ankara A'chárya, he and his later followers cannot have forsaken the doctrine of their philosophic tutor. and we are informed in the Sandarbhas, that by following the teachership of Mádhva, Chaitanya could not but continue to belong to the school of Nimbáditya. 1 He then anticipates the objection—what proof have we that the teachership of Sankara and Mádhva was admitted, and urges in reply that the Sandarbhas say so. Passages are also cited from the Padma Purána, the Agni Purána and Sankara's commentary on the Vishnu-sahasranama to prove this theory. It is argued, further, that even as Sridhara Svámí, so has Sankara, in his work dwelt on both the doctrines of Duality and Aduality, and his instructions differ only with reference to the mental character of his pupils, as householders or hermits, and the

^{*} यनु अक्के साधनं साधं च प्रतिपादितं तत् ग्राद्यमतेः । विश्वसन्ति जीक्कव्यक्तित्वकः रितास्तवे सधासक्तकं जीसकाप्रभुक्षिः कथितसिति ।

[†] विश्वासामिभंभैदाभेदी प्रतिपादिती तमाधे अभेदांग्रे विश्वासामनामुखरवं भेदाप तैमीध्यमनवन् प्रतिपादिनं नद्यं वे नामचा रत्युक्तं ।

[ं] विश्व नाध्यमतवर्तिनञ्जास्यपनमेऽपि न विरोधः। तथा वि शङ्कराचार्याचां भाग वतनेन निन्नादित्यमतवर्तिनात्। नाध्याचायाचाच चाचात् तच्चियाताप्रहेरिति तचा-वादिनुकदानाषुनिकानां त्रीशङ्कराचार्यशियातां सद्धापीत्यनेन च चन्दर्नेच। तच्चिय-प्रतिवादनेन तच्चित्रभूतमाध्यमतवर्तिवियाचां सद्याप्रभूचां नाध्यमतवर्तिनेऽपि विच्यादित्य-सत्तवर्तिनयः।

difference therefore is not essential. In support of this, a verse is paraphrased from the Gitá which says, "Each beholds God in the same way in which he reflects on Him," (yádrisí bhávaná yasya tádrig eva tasya svarúpan darsanam).

In the course of his work the author enters frequently into the question as to how the Unconditioned Divine Soul, formless, qualityless, and all-pervading, makes itself conditioned in incarnations? As a devout Vaishnava, believing with all his faith Chaitanya to be the sum total of Divinity in a human form, he cannot deny that God descends on earth in human flesh, and yet he cannot raise his voice against the great teacher of his faith who has upheld the nondual doctrine, and he gets out of the difficulty by saying, "Verily Brahma is of the form of truth, intelligence and joy, but to extend his grace to his devotees he appears in substantial forms",* and fortifies his position by a number of quotations. The dogma is of course as old as that of incarnation, and needs no amplification here. Nor need I say anything on the logical consistency of the arguments by which the various reconciliations are effected. The work is intended for men of devout faith, and logic in their case is often quite different from what it is to ordinary common sense.

^{*} चिवदानन्दर्पं त्रद्धौव भक्तानुपदायाविर्भूतविपदसद्यं।

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JOURNAL

OF THE

ASIATIC SOCIETY OF BENGAL,

Part I.-HISTORY, LITERATURE, &c.

No. II.-1884.

A Classified and Detailed Catalogue of the Gold Coins of the Imperial Gupta Dynasty of Northern India, with an Introductory Essay.— By V. A. Smith, B. A. Dubl., B. C. S.

(With 4 Plates and a Table of Weights.)

INTRODUCTORY ESSAY.

Section I.—Preliminary.

The imperial Gupta dynasty is known to have consisted of a lineal succession from father to son of seven sovereigns, not including Budha Gupta, a local ruler in the country between the Jamuná and the Narmadá, nor various other princes who retained a grasp on the eastern portions of the Gupta empire, after the decadence of the imperial family.

No coins are known to exist which can be referred with certainty to the founder of the dynasty, who is in the inscriptions simply named Sri Gupta.* Ghatot Kacha, Chandra Gupta I, and Samudra Gupta who

* A gold coin found in Jessore was formerly attributed to Sri Gupta, (J. A. S. B. XXI, p. 401; Pl. XII, 10), but this attribution cannot be maintained. The unique silver coin, belonging to Mrs. Freeling, which was at one time believed to belong to the reign of Sri Gupta, is plainly a coin of Skanda Gupta (Records of the Gupta Dynasty, pp. 49, 50). General Cunningham, nevertheless, still assigns to Sri Gupta an unpublished coin in his cabinet. In the case of this prince the word Sri would seem to be an integral part of his name, for the past participle 'Gupta' can hardly stand alone. Sri Gupta would therefore mean 'protected by Sri' or Lakshmi. In the names of the succeeding princes the word 'Sri' is used only as the customary honorific prefix, which is, in my opinion, best left untranslated. I-tsing speaks of the king who preceded his time by 500 years as 'Sri Gupta,' not simply as 'Gupta.' (J. R. A. S. Vol. XIII, N. S. p. 571.)

were respectively the second, third, and fourth sovereigns of the line, appear to have coined in gold only, and gold pieces of all these princes are extant. It is probable that during their reigns, as in the time of their Indo-Scythian predecessors, the silver currency was supplied "by the abundant issues of the Greek princes."*

The fifth king, Chandra Gupta II, has left coins in gold, silver, and copper, as also has his son and successor Kumára Gupta Mahendra.

Skanda Gupta, the last of his line who enjoyed imperial power,† did not, as far as is at present known, issue any copper coinage, but specimens both of his gold and silver mintages exist in considerable numbers.

Budha Gupta's money is known in silver only; and the coins of Nára Gupta and other eastern successors of the imperial dynasty occur only in gold, though the metal is often very impure.

The design of my catalogue is limited to a description of the coins of the imperial Guptas, as above defined, but, inasmuch as carlier publications on the subject do not discriminate the local and imperial coinages, I have been compelled to notice briefly in a Supplement some of the coins of Nára Gupta and other minor kings of uncertain date and lineage. The full discussion of these later coins would require a long dissertation to itself. For various reasons I shall not attempt to discuss the silver coinages of the Gupta kings, although there is still room for a comprehensive essay on the subject.‡

The rare copper coins of Chandra Gupta II and Kumara Gupta Mahendra seem to possess comparatively little historical interest, and, except as curiosities, are certainly of less importance than the gold and silver coins. I therefore pass them by for the present, without detailed notice. It is probable, as suggested by Wilson, that the vast Indo-Scythian issues of copper coin supplied the Gupta era with nearly suffi-

^{*} Ariana Antiqua, p. 348.

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[†] On another occasion I may perhaps venture on a review of what is known of Gupta history and chronology, but there is reason to hope that the task may be undertaken by a more competent hand. For the present it will suffice to say that I consider the death of Skanda Gupta, or, at least, the break up of his empire, to have occurred in A. D. 318-319, and both the reign of Sri Gupta and the Gupta era to have begun about 160-170 A. D. I altogether dissent from the view of Prof. Oldenberg and other writers who make the Gupta dynasty begin in A. D. 318-9; and I am equally unable to agree with Mr. Thomas in identifying the Gupta and Şaka eras.

[‡] This remark must not be understood as signifying any failure to appreciate the value of Mr. Thomas' and Goueral Cunningham's writings.

cient currency in that metal;* and, as in modern times, a large proportion of the small change required may have consisted of cowries, and of tokens issued by private persons.

The gold coinage of the Gupta kings is, on many grounds, of exceptional interest. The great variety of type is remarkable, and suggests many problems in the history of art, religion, and nations. Though some of the types are common, others are of extreme rarity, and to be reckoned among the most desirable treasures of the Oriental numismatist. The proper attribution of several of the types is doubtful, and supplies a theme for abundant discussion, and for the exercise of numismatic acumen. The execution of many of the coins is of a comparatively high order of art, and the design is not unworthy of the execution; while, in most of the types, both design and execution have such strongly marked national characteristics that they are far more interesting than the mere imitations of foreign work which are found in the majority of Indian coinages. Foreign ideas are clearly traceable in this series of coins, but they are, in the best types, skilfully assimilated and Hinduized.

The Hindú character of nearly all the Gupta gold coins is a plainly

* General Cunningham informs me that, so far as he knows, only one copper coin of Kumára Gupta has yet been found. It has not been published. Sir E. C. Bayley (Num. Chron. for 1882 p. 158) mentions the Gupta copper coins as being "among the rarost of all Indian coins," and expresses a belief that they "seldom occur except in the immediate neighbourhood of the Gupta capital, Kanauj" [sic.]

Copper coins, as Prof. Gardner has observed (Catal. of Seleucid Coins, p. xxxii), are very seldom dug up far from their place of mintage, and, therefore, if Sir E. C. Bayley's bolief as to the provenance of the Gupta copper pieces is correct, the common opinion that Kanauj was the Gupta capital would receive some support. But, the evidence, so far as it goes, indicates that the copper coins, like those in gold, were coined further east. Prinsep describes six specimens, and of these three were from the cabinet of Mr. Tregear, who collected at Jaunpur. The other three were respectively in the Stacy, Swiney, and Prinsep collections, and it is not said that any of them came from Kanauj. I have not any further information as to the find-spots of the Gupta copper coins. Sir E. C. Bayley in the passage above quoted rather exaggerates the rarity of the copper issues of Chandra Gupta II. Ten specimens are in the British Museum, and one is in the India Office collection. The cabinet of the Asiatic Society of Bengal contains "many" similar to fig. 15 in Pl. XXX of Prinsep's Essays, one like fig. 12 of the same plate, and one of the 'vase' type as figured in J. A. S. B. XXXIV, Pl. V. figs. 20, 21. General Cunningham and Mr. Grant possess specimens, and Mr. Theobald has a large coin, a duplicate of Prinsep's fig. 11. the obverse of which presents the king shaded by an umbrella. Further specimens doubtless exist in the cabinets of other collectors. See Prinsep's Essays, Vol. I, pp. 874-875, and Pl. XXX, figs. 11-15; Ariana Antiqua, Pl. XVIII, fig. 15 (the same as Priusep's fig, 14); and J. A. S. B. Vol. XXXIV (1868) p. 125, and Pl. V. figs. 20 and 21.

legible record of a native reaction directed by the Gupta kings against the domination of the foreign Scythian ideas.**

The numerous, and frequently well preserved, legends on the coins of the Gupta dynasty offer much interesting material for the study of the historian and palæographer.

In addition to all the above reasons which render attractive the study of the Gupta gold coinage, another is furnished by the chaotic state of the literature on the subject and the incompleteness of the existing catalogues, which loudly call for re-arrangement and revision.

The difficulty experienced by myself in studying the coins with the help of existing publications first induced me to make an attempt to summarize and systematise the known facts. The work has grown under my hands, and, imperfect as it is in many respects, I trust that the labour bestowed upon it may not have been altogether thrown away.

"No trouble," says Dr. Burnell, "is thrown away, which saves trouble to others,"† and, even if I have failed to solve any of the numerous historical and numismatic problems suggested by the study of these coins, I can scarcely have failed in smoothing the path for investigators more fully equipped with the needful learning and technical experience. I have been encouraged in my undertaking by the recently expressed opinion of General Cunningham that "the gold coins of the Guptas require to be carefully re-examined."

So far as my opportunities permitted I have made a careful examination of this series of coins, and now submit the results of the investigation and the opinions I have formed to the candid criticism of all competent judges in the hope that they will supplement my facts where they are incomplete, and correct my opinions where they are erroneous.

I have endeavoured to work in the spirit of the words of Saint-Hilaire:—" La Numismatique est patiente, et elle amasse les faits spéciaux qui la concernent, jusqu'à ce que l'histoire vienne plus tard en donner la véritable clef, si jamais elle le peut."§

Section II .- Types and Devices.

In Mr. Thomas' valuable catalogues || the several types and varieties are distinguished by an arbitrary alphabetical notation, for example,

^{*} In the N. W. P. Gazetteer for Basti (Vol. VI, p. 718) the rise of the Gupta dynasty is absurdly described as a triumph of Buddhism over Hinduism. Srí Gupta may have been a Buddhist possibly, but certainly his successors were all Hindus.

[†] Quoted in Max Müller's 'India, What can it Teach Us,' p. vii.

[‡] Proc. A. S. B. August 1882, p. 113.

[§] Journal des Savants for 1865, p. 413.

J. A. S. B. XXIV, pp. 487-502; and Prinsep's Essays, Vol. I, pp. 377-387.

E, E b, 2 E b. Such a notation is confusing and gives little assistance to the memory. I have ventured on a novel nomenclature which will, it is hoped, prove appropriate and convenient.* The devices, both obverse and reverse, of the Gupta gold coins display a remarkable amount of variety in conception and execution, and thus afford ample facilities for The obverse devices, when regarded with reference to the classification. most prominent or characteristic feature in each, are readily divisible into 19 classes, of which few are common to two or more reigns. The reverse devices, when classified in a similar way, fall into but 9 classes, and are far less characteristic of the several reigns. It is evident, therefore, that the classification of types should be based, as it is in Mr. Thomas's catalogues, on the obverse devices. The main types are named and classified in my catalogue as follows, the name of each type being intended to indicate the most conspicuous, or most characteristic element in the obverse device. The definition of each type will be found in the Catalogue.

Reign.

- I. Ghatot Kacha.
- II. Chandra Gupta I.
- III. Samudra Gupta.

IV. Chandra Gupta II.

Type.

- 1. Solar Standard. (Pl. II; 1).
- 1. King and Queen. (Pl.II; 2).
- 1. Javelin. (Pl. II; 3, 4, 5).
- 2. Archer. (Pl. II; 6).
- 3. Lyrist. (Pl. II; 7, 8).
- 4. Aśwamedha. (Pl. II; 9).
- 5. Tiger. (Pl. II; 10).
- 6. Boy and Battle-axe. (Pl. II; 11, 12).
- 1. Couch. (Pl. II; 13).
- 2. Archer. (Pl. II; 14: Pl. II; 1, 2, 3).
- 3. Lancer. (Pl. III; 4).
- 4. Horseman to Left. (not fingured).
- 5. Lion-Trampler. Pl. III; 5).
- 6. Combatant Lion. (Pl. III; 6).
- 7. Retreating Lion. (Pl. III; 7).
- 8. Swordsman and Umbrella. (Pl. III; 8).

^{*} The term 'archer coins' has already been used by Wilson. (Vishau Pur. p. 480, note 70.)

V. Kumára Gupta Mahendr	a. 1. Swordsman. (Pl. III; 9).
	2. Archer. (Pl. III; 10, 11).
	3. Horseman to Right. (Pl. III; 12).
	4. Horseman to Loft. (Pl. III; 13).
	5. Peacock. (Pl. IV; 1, 2).
	6. Lion-Trampler. (not figured).
	7. Combatant Lion. (Pl. IV; 3).
	8. Two Queens. (not figured).
VI. Skanda Gupta.	1. Archer. (Pl. IV; 4).
	2. King and Queen. (Pl. IV; 5).
VII. Doubtful (Chandra etc.)	
" " (Prakásáditya.)	
	<i>IV</i> ; 11, 12).
on any definite principle, and the each case. The 9 classes of reverse de-	
Device.	Reign. Type.
I. a. Standing goddess holding lotus- flower and cornu-	
· copia.	Ghatot Kacha. Solar Standard.
,, β . Ditto, holding fillet	,

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tus-flower. Samudra Gupta. Tiger.

III. Female (? goddess)
standing, with fly-

Chandra Gupta II.

and lotus-flower, or fillet only.

Goddess standing on

whisk.

dragon, holding standard and lo-

II.

Aśwamedha.

Swordsman &

Umbrella.

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IV.	Goddess seated on four legged throne, holding fillet and cornucopia, or fillet and lotus-flower.	Chandra	Gupta	II.	Javelin. Archer. Couch. Archer.
V .	Goddess seated cross-legged on open lotus-flower, generally holding fillet and lotus- flower.	Chandra Kumára (dra. Skanda G " Doubtful ", (? I	Gupta I		Archer. Swordsman. Archer. Two Queens. Archer. King & Queen. Archer. Lion and Horseman.
VI.	Goddess, scated on wicker stool to left; holding fillet and				
" β.	cornucopia. holding fillet and lotus, or fillet and sceptre, or lotus.	Samudra •	Gupta	•	Lyrist.
	only.	Chandra	"	"	Lancer. Horseman to Left.
		Kumára C	iupta M	lahondr	a. Horseman to Right.
" γ.	feeding peacock and holding lotus.	"	"	"	,, ,, Left.
VII.	Goddess riding pea- cock.	"	,,	,,	Peacock.
VIII.	Goddess standing, feeding peacock.	"	"	"	Combatant Li-

on.

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          Goddess seated on
 TX.
             back of couchant
             lion:
         holding fillet and
                               Chandra Gupta I.
                                                        King & Queen.
             cornucopia.
         holding fillet and
             lotus,
                    or fillet ≺
             only,
                        lotus
                   \mathbf{or}
                               Chandra Gupta II.
                                                        Lion-Trampler.
             only.
                                                        Combatant Li-
                                                           on.
                                                        Retreating ...
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Prinsep quickly perceived that the 'Kanauj series,' as he called the Gupta gold coinage, was a continuation, and, to some extent, an imitation of the Indo-Scythian mintages; and the intimate relation between the two series of coins is well exhibited in Plate XXXVI of Vol. V of the Journal of the Asiatic Society of Bengal (1'l. XXIX of Prinsep's Essays; ed. Thomas).

L' Kumára Gupta Mahendra. Lion-Trampler.

The same relation is more amply demonstrated by the series of plates in the Ariana Antiqua, and Wilson was rightly convinced (p. 418) that "the coins of the Gupta princes succeeded immediately to those of the Mithraic princes." The fact of such immediate succession appears to my mind indisputable, and is in itself fatal to the theories of those authors who seek to date the imperial Gupta dynasty in the fourth and fifth centuries A. D. I am convinced that to a certain extent the Indo-Scythian and the Gupta gold coinages were actually contemporary.

The standing king, engaged in sacrificing at a small altar, who appears on the obverse of the coins of Ghatot Kucha, is almost an exact copy of the corresponding figure on many coins of Kanerki and other Indo-Scythian princes.

The altar appears again in the Javelin coins of Samudra Gupta, in the β variety of the Archer type of the same prince, and in the Swordsman and Umbrella type, which I attribute to Chandra Gupta II; and it is seen for the last time in the unique Swordsman coin of Kumára Gupta. The supposition has been hazarded that the object referred to is a vessel containing the sacred Tulsí plant (Ocymum sanctum), and not an altar, but comparison with the Indo-Scythian coins proves certainly that it is the latter. Moreover, in at least one specimen in the British Museum collection, the grains of incense falling on the fire-altar are plainly indicated.

The coins of Ghatot Kacha possess no distinctive Hindú characteristics. The king, who sacrifices at a fire-altar, grasps a peculiar rose-headed standard, which seems obviously intended to symbolize the rayed sun. The Sun and Fire are in mythology almost convertible terms, and I think it may fairly be assumed on the evidence of the coins, that Ghatot Kacha (though he may have been a Hindú) was a worshipper of the solar fire, as his Indo-Scythian predecessors undoubtedly were. I am also disposed to believe that in most of the types of the Gupta gold coins the figure of the king on the obverse is intended to represent him idealized as a god, and that in the case of Ghatot Kacha, he is represented in the character of the solar god, shedding beneficent influences upon his subjects.

The standing goddess on the reverse bears a lotus-flower and cornucopia. The lotus-flower is an emblem very commonly used in Hindú mythology, but is especially appropriate to the Sun* and to Sri or Lakshmi, the goddess of good fortune. † The Sun (Súrya) may himself be regarded as a form or manifestation of Vishnu the Preserver, the lord of Lakshmi. The cornucopia undoubtedly indicates Western influence, but whether the design was borrowed directly from Greek, or Roman, or Syrian coins, it is not easy to decide. Cornucopiæ occur on the coins of the Seleucid dynasty of Syriat, but it is perhaps most probable that the device was borrowed directly from Roman aurei. In the Gupta series the cornucopia appears for the last time in the rare coins forming Class I of the Archer type of Chandra Gupta II, which were probably struck early in his reign. It is perhaps possible that a close comparison between the forms of the Roman and the Gupta cornucopia might help in settling the great question of the Gupta dates.§ According to the chronology which I adopt, the last appearance of the cornucopia on the Gupta coins is to be dated about 240 A.D. I regard the standing goddess on the reverse of the coins of Ghatot Kacha as the equivalent of the Greek and Seleucid τύχη, and of the Roman Fortuna, and believe her to be a copy, in part, of the Fortuna Augusti and similar figures on Roman coins, and, in part, of the elemental goddesses on the reverse of the Indo-Scythian coins. If she must be given a Hindú name, I have no doubt that she must be named Sri or Lakshmi, the consort of Vishnu the Preserver.

^{* &}quot;The Indian mythology connected the lotus in all manner of forms with the. sun." Thomas in Num. Chron. for 1880, p. 26 note. Cf. Burgess Arch. Rep. for W. India for 1874-5, p. 216 and Pl. LXV.

[†] Birdwood, Industrial Arts of India, Vol. I, p. 58.

[‡] Gardner's Catalogue of Seleucid Coins, p. 46, Pl. XIV. Prof. Gardner informs me that Seleucid coins have been found in Indi-

[§] See Thomas, Early Faith of Asoka, in J.

Certainly she cannot be intended for Párvatí.* I believe that she also may be regarded as representing the consort of the idealized king on the obverse, for it is a commonplace of Indian panegyric to represent Lakshmi as the king's consort.+

The standing goddess, holding fillet and lotus-flower, or fillet only, who appears on the reverse of the Swordsman and Umbrella coins of Chandra Gupta II with the legend 'Vikramáditya', is, perhaps, as suggested by Wilson, primarily intended to represent Victory, who so frequently appears on the Graeco-Bactrian coins; thut she may be only a slightly varied representation of Lakshmí, and it is also possible that, at the time the coins were struck, her effigy connoted equally the ideas of Victory and of Lakshmí or Good Fortune. Different symbolic interpretations are not necessarily mutually exclusive.

I have followed Mr. Thomas in calling the object in the right hand of this personification a fillet, and, if the figure is intended for Victory, no doubt the nomenclature is correct. But, as we shall see, a similar object constantly recurs in the hand of the female deities whose effigies are displayed on the Gupta coins, and in many cases I believe it would be more proper to follow Prinsep (Vol. I. p. 230) in calling it a páša or noose. § For convenience I shall use throughout the term 'fillet,' but it should be interpreted with regard to the qualification now stated.

The goddess standing on what looks like a dragon or marine monster (makara or jalampa) who is shown on the unique Tiger coin of Samudra Gupta does not appear to be intended for Lakshmi. In my remarks on that coin in the catalogue I have ventured to suggest two alternative interpretations of the symbolism.

The Aśwamedha coins of Samudra Gupta were undoubtedly struck to commemorate the performance of the sacrifice of the horse, with the ceremonies which expressed the performer's claim to be the supreme power in India. These pieces agree in weight with the ordinary coins of the period, but in other respects rather resemble medals, and the conjecture is allowable that they were issued as a special type of coin for

^{*} Mr. Thomas, however, describes her as "a rather elegant standing figure of Párvatí, with the exotic cornucopia." (Epoch of the Guptas, p. 23, from J. R. A. S. (N. S.) 1881. The same learned writer thinks that the solar standard of Ghatot Kacha may signify a claim to solar descent.

[†] E. g. Aphsar inscription of later Guptas, l. l. 8, 16, seqq. (J. A. S. B. XXXV, Pt. I, pp. 232, 234), and inscription from Nepál (Indian Ant. for 1880, p. 165).

[‡] Ar. Ant., p. 418.

[§] Kittoe also uses the term 'noose' in his description of the Bharsar hoard, (J. A. S. B. XXI, pp. 390-400).

distribution among the Bráhmans engaged in the ritual of the sacrifice.*

I cannot guess at the exact meaning of the figure of the female with the flywhisk on the reverse, but she is certainly intended for some sacred personage. Considering the undisputed solar character of Ghatot Kacha's coinage it may not be irrelevant to allude to the connection which existed between the Aswamedha ceremony and Solar worship.† It is quite possible that Samudra Gupta, though a good Hindú, may have been, as many Hindús still are, specially devoted to the worship of the sun.

The legends of the King and Queen coins of Chandra Gupta I leave no doubt that the effigies on the obverse are primarily intended for the sovereign and his consort, for we know from the lapidary inscriptions that the name of the latter was Kumárí Deví, and that she belonged to the Lichchhavi family. The king is figured leaning on a spear, and this device may be intended secondarily to symbolize Kumára Deva, the god of war, and husband of the goddess Kumárí Deví. The reverse goddess seated on a couchant lion is probably Dúrgá, another form of Kumárí Deví, but the cornucopia in her left arm indicates that the deity is presented under her beneficent, as well as her terrific aspect.

The device of the king and queen standing facing each other reappears in the coinage of Skanda Gupta, but in a much modified, and thoroughly Hinduised form. It has not yet been met with in the issues of any of the intermediate reigns. The unique coin of Kumára Gupta lately discovered by Mr. H. R. Carnac (*Proc. A. S. B. Nov.* 1883. p. 144), presents the king standing between two females, whom I suppose to be his queens.

The Javelin type is the commonest form of Samudra Gupta's coinage. The device of the obverse is but a slight modification of the ordinary Indo-Scythian pattern, and the throned goddess on the reverse is as obviously a copy of the figure called $A\rho\delta o\kappa\rho o$ or $A\rho\delta o\kappa\rho o$ on the Indo-Scythian coins of Kanerki and his successors.

Mr. Thomas argues that this throned goddess should be identified with Párvatí, the consort of Siva, for five reasons, of which the following is a summary:—

- (1). She is identical in form with the Indo-Scythian Αρδοκρο or Αρδοχρο whose name is commonly interpreted as Arddh-ogro (चर्बाचा) or half-Siva', i. e., Párvatí.
 - (2.) Even if it be admitted that the early Guptas had Vaishnava

^{*}In the northern Bilsar inscription, dated in the year 96, Kumára Gupta is culogized as the "giver of millions of gold, performer of the Aśwamedha" &c. (Cunn. Arch. Rep. XI. 20.)

[†] Birdwood, Industrial Arts of India, I, p. 25

tendencies, the adoption from the Indo-Soythians of the reverse device in question "may well have been a mere act of 'imitation of a foreign design,' irrespective of any aim at demonstration of creed." Reverse devices locally vary, and are not of much significance, e. g., the Sassanians retained the Siva and Nandí device of Kadphises, and the Muslim Ghaznavís retained the Hindú recumbent bull on their Lahor coinage.

- (3.) The female scated on a lion, who appears on the reverse of four types of the Gupta coins, is plainly Párvatí in her form of Dúrgá.
- (4.) On four types the same goddess appears in the form of Kumárí Devi, associated with her sacred bird the peacock; and
- (5.) Skanda, the name of the last of the imperial Guptas, is an alias of Kumára Deva, the god of war, son of the goddess Kumári Deví.*

These arguments seem to me to be of little weight. The interpretation of Ardokro or Ardochro as meaning 'half Siva' is a very forced one, and I doubt greatly if such a compound as signal, or rather silvicould have in Sanskrit the meaning assigned to it. The name is never written Ardogro, whereas the title of Siva which is supposed to form an element of the compound is Ugra, and I do not see how the 'g' can be converted into κ or χ, nor why the aspirate at the end of arddha should be lost. The supposed compound 'Arddhagra' has no analogy with the genuine compound 'Arddhanári'; it is one thing to speak of a creature as half-female, and quite another thing to speak of Joan as half-John.† The Indo-Scythian goddess may or may not be intended to represent Párvatí, though I do not believe that she was, but I am convinced that her name does not mean 'half-Ugra,' and that such a compound never existed. The name Αρδοχρο or Αρδοκρο is probably a Scythian name, and not an Indian word at all.

If the throned figure is to be identified with any goddess of the modern Hindú pantheon, I consider that she should be identified, as suggested by Wilson, with Srí or Lakshmí, the benign goddess of fortune, and not with the terrible Párvatí.

The supposed Vaishnava tendencies of the early Guptas have been believed in chiefly on the testimony of the Bhitari pillar inscription, which, if correctly interpreted by Dr. Mill, proves Chandra Gupta II and Kumára Gupta to have been Vaishnava, and Skanda Gupta to have

^{*} J. A. S. B., XXIV (1855) pp. 489-490.

[†] Cf. Wilson's criticisms in Ar. Ant., pp. 361-362. In the Pn-Shaka coin in the British Museum the name of the goddess is spelled OPAOX[PO], a form which it is absurd to identify with 'Arddhopro.' (This unique coin is described in Mr. Thomas's Indo-Scythian Coins with Hindi Legends, p. 11.) General Cunning tam concurs with me in giving the name of Lakshmi to the goddess, whether seated on the throne or the lotus-flower.

been Saiva. But the translation of the Bhitari inscription is avowedly imperfect, and, until it has been revised by a competent scholar, is of little use for historical purposes.*

The interpretation of the device of the throned goddess requires no assumption as to the sectarian preferences of the early Guptas, for the attributes of the figure are manifestly those of Lakshmi rather than of Párvatí, and I venture to affirm that but for the 'half-Siva' interpretation of the word Ardokro, no one would ever have thought of calling the figure Párvatí. The suggestion that the figure of the Ardokro goddess was adopted by Samudra in mere imitation of a foreign design does not appear to be tenable. The coins with this reverse undoubtedly show evident traces of foreign influence, but they are far from being mechanical copies of alien designs. If Samudra Gupta's die engraver had been a mere copyist he would naturally have copied from the coins of Samudra's father and grandfather, but the reverse devices of their coins are totally different both from the Ardokro figure and from each other. Samudra himself employed four distinct reverse devices, and evidently adopted each of them deliberately.

Mr. Thomas' remaining evidence in favour of his interpretation consists in proofs of the Saiva preferences of Kumára Gupta and Skanda Gupta. But the facts that one of these princes placed on his coins effigies of Kumárí Deví and of Durgá, and that the name of the other is a synonym of Kumára Deva, by no means prove that all female figures on the reverses of other Gupta coins are intended for forms of Párvatí. I have discussed above some of the representations of standing goddesses, none of whom can with any probability be identified with Párvatí. The peacock of Kumárí Deví, and the lion of Dúrgá are never associated with the throned Ardokro goddess. She occurs only on the Javelin and Archer coins of Samudra Gupta, and on the unique Couch coin, and the rare coins forming Class I of the Archer type of Chandra Gupta II.

An emblem, which is very characteristic of the Gupta gold coins, makes its first appearance on the obverse of Samudra's Javelin type. This is a standard bearing on the top the figure of a bird, and having a general resemblance to a Roman eagle standard.

Wilson (who is followed by General Cunningham) was inclined to interpret the bird as meaning Garuda, the winged vehicle of Vishau; but this interpretation appears to me forced and improbable. The object indicated is simply a bird, whereas the mythologists describe Garuda

^{*} For the Bhitari inscription see Prinsep's Essays, Vol. I, pp. 240, seqq. A revised facsimile is given in Cunningham Arch. Rep. I, pp. 97—99, and Pl. XXX. A well-edited translation is much wanted, and it is surprising that the want has remained so long unsupplied.

as a monster, half man and half bird. I prefer Mr. Thomas' former opinion that "the most natural and obvious interpretation is to look upon it as designed to represent the peacock, which appears with such frequency on the gold coins, and occupies the entire reverse field of one type of the silver coinage."*

It is, however, quite possible that the emblem is merely a copy of the Roman eagle, and the term 'bird-standard,' which involves no theory, is the safest to adopt.

In his Archer type Samudra Gupta substitutes for the javelin in the king's hand a bow, and the device thus introduced long remained the favourite obverse pattern. It is found on the coins of Chandra Gupta II, Kumára Gupta, and Skanda Gupta, and is, with few exceptions, the only design used by the rude imitators of the Gupta types, some of whose coins are noticed in the Supplement to the Catalogue.

It seems impossible at present to decide whether the Archer device was an independent invention, or was borrowed from Persia or some other foreign source, and it is equally doubtful whether it has or has not any symbolic meaning. If it has, it may be regarded as another expedient for indicating the analogy between the sun that rules the heavens, and the king who rules the earth. Chandra Gupta II issued gold coins of at least eight different types, but specially favoured the Archer type, specimens of which in large numbers have been found.

The Lyrist type of Samudra Gupta's coinage, which depicts the king as a musician playing the Indian lyre, is interesting in several respects.† The type is rare, and the specimens known are mostly in fine condition, and, with the exception of the India Office example, are broad thin coins well struck, but in singularly low relief. The dress of the king is thoroughly Hindu, but his attitude recalls that of the king on the Indo-Scythian coins classed as 'couch-loungers' by Prinsep. The reverse device is likewise in appearance completely Hindú, though apparently suggested by foreign models. It consists of a female seated sideways to the left on a wicker stool, and holding fillet and cornucopia. The attitude of the goddess, and the form of the st fol on which she sits recall the device of Apollo seated on the ὅμφαλος, with its cover of the ἀγρηνὸν net, as seen on the Seleucid coins of Syria,‡ and I believe that

^{*} J. A. S. B. XXIV, (1855) p. 494, note. In 'Records of the Gupta Dynasty' (1876) p. 23, Mr. Thomas adopts the Garuda interpretation.

[†] Line 24 of the Allahabad Pillar inscription mentions Samudra Gupta's accomplishments in singing and playing. (Prinsey's Essays, pp. 233 seqq.)

[‡] E. g., the coins of Antiochus I, figured in J. A. S. B. Vol. L. for 1881, p. 178, and Pl. XVIII, 14, 15. General Cunningham calls the seat 'cortine,' but 'omphalos' is more correct.

the resemblance is not accidental; but the closest parallel to the Gupta device is met with in an unexpected place. The goddess on the Gupta coins is almost an exact copy of Demeter as represented on a rare coin of the island of Paros, now in the British Museum, and the resemblance is so close that it is scarcely possible to doubt that in some unknown way both devices must be derived from a common source.

The cornucopia in the hand of the goddess of Samudra Gupta's coins shows that she was intended to have attributes similar to those of Demeter, and she may therefore be regarded as a novel representation of the Hindú Lakshmí, the counterpart of the Greek goddess.

The same reverse device, but with some modifications, and associated with other obverse devices, was adopted by Chandra Gupta II, and Kumára Gupta. The goddess, as she appears on the Lancer and Horseman to Left coins of Chandra Gupta II, and in varieties a and β of the Horseman to Right type of his son, would seem to be intended to symbolize nearly the same ideas as the effigy on the Lyrist pieces of Samudra. In variety γ of Kumára's Horseman to Right type, and in all the Horseman to Left coins of the same king, the goddess is represented in the act of feeding a peacock, and may, therefore, be identified as Kumárí Deví, to whom that bird is sacred.

In the gold coinage the peacock (except, perhaps, as part of the so-called 'peacock standard') appears to be peculiar to the mintages of Kumára Gupta Mahendra. The goddess on the reverse of his Combatant Lion type stands while she feeds the sacred bird. In his Peacock type the bird is still more prominent, for on the obverse the king is feeding one peacock, and on the reverse, the goddess, presumably Kumárí Devi, rides on another. There can be little doubt that in this type at all events the king is presented in the double character of the human king and the divine Kumára Deva. The peacock devices of the Gupta coinage appear to be Hinduized adaptations of the designs of the Roman coins which bear representations of the peacock associated with Juno, or with a deified lady of the imperial house. An exact prototype of the peacock with expanded tail, which is found on the silver Gupta coins, and on var. β of Kumára Gupta's gold Peacock type, may be seen on the reverse of a coin of Julia Augusta, who was a daughter of Titus and died between A. D. 81 and 90.*

A coin of Paulina (A. D. 217-238), whose life probably extended into the early years of the reign of Chandra Gupta II, exhibits the peacock in a manner strikingly similar to the device on some of the silver

[•] Trésor de Numismatique, Iconographie des Empereurs Romains; Pl. XXII, 11.

coins of Kumára Gupta. Another coin of Paulina's represents her in the character of Juno riding on a peacock, but the treatment of the subject differs from that used by the Gupta artists.* A standing peacock, like that on the first mentioned coin of Paulina's, appears on a coin of Mariniana, (circa 250 A. D.)†; and a coin of Manlia Scantilla Augusta (193 A. D.) exhibits a standing figure of Juno with sceptre in left hand, and holding in her right hand a patera over a peacock standing at her feet.‡

In the Boy and Battle-axe type of Samudra Gupta it is interesting to observe the reminiscence of Seythian influence in the form of the battle-axe, with which the king is armed, as representing the god of Death. The place of the usual bird on the top of the standard is taken by a crescent moon. The same crescent-tipped standard occurs on the reverse of the unique Tiger coin of the same king, on the obverse of which the king is depicted as slaying a tiger.§

The obverse device of this coin is the model of three types of Chandra Gupta II, and two of Kumára Gupta Mahendra, in which the tiger is replaced by a lion. I believe that these devices had some symbolic meaning but am not able to make it out. They may have been suggested by the Greek representations of Hereules contending with a lion.

In the Archer type of Chandra Gupta II we first meet with the reverse design No. V, which subsequently became a common conventional pattern, and was used almost exclusively by the obscure princes who rudely imitated the Gupta coinage. The device consists of the figure of a goddess facing front, seated cross-legged on an expanded lotus-flower, and holding in her left hand a lotus flower, and in her right the 'fillet' or 'noose.' The scholars who give the name Párvatí to the Ardokro goddess, of course bestow the same name on the lotus-throned divinity, but I cannot perceive in the latter device any symbolism specially suggestive of the attributes of Párvatí, whereas the symbolism used is thoroughly appropriate to express the ideas personified as Lakshmí. In justification of my views regarding the symbolism If the reverse devices of the Gupta coins I may appeal to the following description of the attributes of Lakshmí, which is based on the best authorities:—'Laksh-

^{*} Ibid, ibid Pl. XLVIII, figs. 5 and 4.

⁺ Ibid. ibid., Pl. LII, 3.

¹ Ibid, ibid., Pl. XLI, 1.

[§] In his Records of the Gupta Dynasty (1876) p. 21, Mr. Thomas calls the ensign a 'Garuda standard,' but I am satisfied (after examination of the coin), that the object on the top of the standard is rightly described as a croscent in the same author's Revised Catalogue (1858).

mí, called S'rí, is Vishņu's śakti. She is the goddess of good luck and plenty... She is worshipped by filling the corn-measure with wheat or other grain, and thereon placing flowers. She is represented as a lovely and benign woman, robed in yellow, holding a lotus in her hand, and seated on a lotus, or beside Vishņu. Sometimes, as is likewise Vishņu, she is painted all yellow, and has four arms, and she holds in one of her right hands a rosary, and the páśa or cord in one of her left. This cord is seen also in the hands of Varuna and S'iva, and is emblematical of the sea, which girds the earth."*

It is impossible to read this description, and not to see that it is in remarkably close accordance with the delineation both of the Ardokro goddess, and of the lotus-through divinity. But it is quite inapplicable to Párvatí as ordinarily conceived, and the symbolism of the two coindevices in question is equally inappropriate to the stern and terrible goddess.

I have therefore no doubt that the goddess who is seated on a throne in Samudra's coins, on a lotus flower in the coins of Chandra Gupta II and his successors, and also (in certain cases, as already specified), the divinity seated on the wicker stool, are all intended to express substantially the same conception, that of the benign and kindly Good Fortune, the bestower of happiness and plenty; the same who was named τύχη and Demeter by the Greeks, and Fortuna, Cores, Abundantia, etc. by the Romans.

Although I have been at so much pains to distinguish between Párvatí and Lakshmí, I am aware that the two concepts sometimes coalesce, and become indistinguishable. The names and attributes of gods and goddesses, in India or elsewhere, are all nothing more than the feeble efforts of the human imagination to express by metaphor and symbol imperfectly apprehended ideas of the attributes of the unspeakable divine nature, and it is futile to attempt to draw sharp lines of demarcation between these symbolical expressions. Now one, and now another idea predominates in the symbolism, and "in any lengthened description of one Hindú deity it is amost impossible to avoid mixing up its character and attributes with those of another." Nevertheless, the ideas personified severally as Lakshmí and Párvatí are ordinarily kept quite distinct, and nothing but confusion of thought can result if the name of Párvatí is given to a personification possessing all the attributes of Lakshmí.

Birdwood, Industrial Arts of India, Vol. I, p. 58.

⁺ Birdwood, Industrial Arts of India, Vol. I, p. 59. As 'Anna Púrpá,' Párvatí is identical with Lakshmí, ib. p. 61.

The only Gupta kings who appear in the coin devices as mounted on horseback are Chandra Gupta II and his son Kumára Gupta Mahendra. In the later coins of Prakáśáditya the device consists of a horseman slaying a lion or dragon, but the execution of the design is very poor.

The rare Lancer coins of Chandra Gupta II are designed and executed with considerable freedom and spirit. The device may be an imitation of the very similar device on certain Macedonian coins, transmitted through intermediate channels.* The rayed turban or helmet of the king in one specimen (Ar. Ant. XVIII, 17) was perhaps suggested by the rayed head of Antiochus Epiphanes.† It is noticeable that a crescent is found in the field, either on obverse or reverse, of each of the four Lancer coins known to me.

The Horseman to Left coins of Chandra Gupta II, which are also very rare, resemble generally his Lancer coins, but the horse is turned to the left, the lance is wanting, and there is no crescent in the field.

Kumára Gupta Mahendra copied both these types of his father's coinage, but with some modifications. His Horseman to Right coins correspond with his father's Lancer coins, the lance being omitted, and his Horseman to Left coins differ from the closely similar coins belonging to his predecessor chiefly in the insertion on the reverse of the peacock, the especial emblem of Kumára Gupta.‡

The fact that Chandra and Kumára Gupta used indifferently dies in which the horseman was turned to left or right is worth noting, because a change in the direction of an obverse head on the coinage has sometimes been regarded as an indication of a change of dynasty.§

In some specimens of the curious Lion and Horseman coins of Prakáśáditya a small bird-standard is seen over the horse's head. The meaning of the character below the horse in this type, which seems to be intended for ∇ 'u', is not known.

I am well aware that the foregoing account of the types and devices of the Gupta gold coins is far from being complete and satisfactory, but it is the best that I can give at present, and may prove the means of stimulating further research. The attribution of the several disputed-types is discussed in the Catalogue.

- * For such Macedonian coins see Mionnet, Pl. LXX, 8, and Trésor de Numismatique (Rois Grees), Pl. VIII.
 - + Catalogue of Sciencid Coins, Pls. XI and XII.
- ‡ Cf. "That King gave birth to a son, even as did Hara to the rider of the peacock (scil. Kartikeya or Kumara the god of war). Forward in battle and renowned strength, this son was named Kumara Gupta." (Aphsar inscription, of later Guptas, line 7: in J. A. S. B. XXXV, Pt. I, p. 273).
 - . § Records of the Gupta Dynasty, p. 51, with reference to Toramapa's coins.

Section III.

MONOGRAMMATIC EMBLEMS.

The so-called monograms (with one doubtful exception) occur only on the reverse of the Gupta gold coins, and, when present, are generally placed over the right shoulder of the goddess.

The forms assumed by these monogrammatic emblems on the coins accessible to me are shown in Plate IV. The most common forms consist of a horizontal line, or two parallel lines, surmounted by either three or four dots or short prongs, and having a square or lozenge attached below by one corner.

Sometimes the square or lozenge is replaced by a cross, and sometimes by other devices, and occasionally the prongs or dots above the horizontal line or lines are wanting. One form (No. 25), which I know only from a drawing, departs altogether from the standard pattern. Examination of the plate will show the large variety of minor modifications in detail which occur.

What is the origin and meaning of these mysterious marks?

To this question I can give no positive and satisfactory answer, but I am not without hope that the distinct enunciation of it, and the systematic presentation of the monogrammatic emblems as they actually occur may suggest to other enquirers the correct solution of the problem.

The following statement exhibits the monograms which have come under my observation, arranged according to reigns:—

Ghatot Kacha	Nos	. 1; 2; 4α.
Chandra Gupta I	,,	3a; $4b$; 5 ; $8d$; $22b$.
Samudra Gupta	,,	3a; 4c; 6a; 6b; 8a; 9;
-		11; 19a; 20a; 20b; 21;
		22.
Chandra Gupta II	"	3a; 3b; 4c; 7a; 7b; 8a;
		8b; $10a$; $10b$; $10c$; 12 ;
		15; 16; 17a; 17b; 18;
		19a; 19b; 20a; 21; 22;
		23; 24.
Kumára Gupta Mahendra	13	8a; $8b$; $8c$; $10c$; $17c$; $17d$;
		19b; $20a$; 25 .
Skanda Gupta	,,	3a; 3b; 4c?; 8a.
Doubtful	,,	8a; 8e; 10a; 13; 14; 19a.
The following types have no mono		
Samudra Gupta		Aśwamedha.
» » » ········		Tiger.
Chandra Gupta II	• • • •	Lancer, var. a

Chandra Gupta II Horseman to Left.

", ", ", Lion-Trampler, var. β.

Kumára Gupta Mahendra Horseman to Left.

,, ,, Peacock.

In the following types the monogram is sometimes present, and sometimes wanting:—

Samudra Gupta..... Lyrist.

Chandra Gupta II Swordsman and Umbrella.

Kumára Gupta Mahendra Horseman to Right.

We learn from the last two lists that the monogram was not indispensable, and was frequently omitted, though more usually inserted.

The monogrammatic devices on the Greeo-Bactrian coins, with which the Gupta mint-masters must have been familiar, are real monograms, combinations of letters, usually those of the Greek alphabet.

The so-called monograms on the Gupta coins, and the similar ones on the Indo-Scythian mintages, are certainly not combinations of alphabetical characters, and the application to them of the word monogram, which has become usual, is, strictly speaking, a misnomer. Kittoe preferred to designate them by the term 'emblem', but that word is inconveniently vague, and, for want of a better term, I follow the ordinary practice, and call the marks in question monograms.

Few, if any, of the forms of the Gupta monograms are exactly the same in every detail as those met with on the Indo-Scythian coins, but the general appearance of the monograms on the two series of coins is obviously identical, and many of the Gupta forms are only trivial variations of the Indo-Scythian patterns.

Consequently, whatever interpretation is given to the Gupta monograms must be sufficiently comprehensive to include the analogous and similar Indo-Scythian ones.

It appears to be established that some of the Greeco-Bactrian monograms are names, more or less abbreviated, of mint-cities. General Cunningham's ingenious interpretations of a large number of these monograms cannot be implicitly accepted, but the proposition that some of tyose which "are common to a number of different princes" express the names of the mint-cities may safely be admitted. Others probably indicate the names of mint-masters or other functionaries.*

The monogrammatic emblems on the Indo-Scythian and Gupta coins look as if intended to take the place of the Graco-Bactrian monograms, and the hypothesis that they bear the same meaning or meanings

Coins of Alexander's Successors in the East, in Num. Chron. N. S. VIII (1808),
 pp. 185 seqq.

naturally suggested itself. Wilson noticed that the three and four-pronged patterns of monogram were continued from the coins of the Indo-Scythian sovereigns Kadphises, and Kanerki on those of the Gupta-kings, and observed that "agreeably to the purport which there seems reason to assign to these monograms, the recurrence of this emblem on all these coins should denote the place of their coinage."

But he hesitated to adopt this theory because it appeared to him that the Indo-Scythian dominions must have lain far to the northwest of the Gupta kingdom, and he suggested the alternative hypothesis that the Gupta monograms might be merely "a proof of imitation" of the Indo-Scythian coinage, and "introduced without any definite object." Such a suggestion is, on the face of it, improbable, and it is at once disproved by a careful examination of the monograms. A mere copyist would have tried to copy the Indo-Scythian monograms as they stood, and. however he might have failed in the mechanical execution, the evidence of the attempt to copy would have been unmistakeable. But, as I have already remarked, and as any one can readily verify by comparing my plate of monograms with that in the Ariana Antiqua, the Gupta monograms, while following the Indo-Scythian in the general pattern, differ in detail, and it is incredible that the systematic variety which exists could be the result of chance caprice. Moreover, the mechanical execucution of the Gupta monograms is nowise inferior to that of the Indo-Scythian. No one can study the designs of the better types of the Gupta gold coinage without seeing that the artists who cut the dies, though indebted in some respects to foreign models, yet possessed considerable originality, and knew how to assimilate and nationalize the conceptions of alien art. The hypothesis that the Gupta monograms are the work of blind and unintelligent imitators may therefore be dismissed without doubt or hesitation.

The hypothesis that the monograms indicate the mint-cities is much more plausible, but is not altogether satisfactory. The Indo-Scythian coins are found chiefly in the Panjáb and neighbouring parts of Afghánistán where Gupta coins are never found,† whereas the Gupta gold coins, as will be proved in a subsequent section, have been found for the most part in the province of Benares and the neighbouring districts. It is extremely improbable that the Panjáb Indo-Scythian and the Gupta coins should have issued, to any considerable extent, from the same mints, or should bear cognate mint-marks. Indo-Scythian coins of Kadphises and

[#] Ar. Ant. p. 418.

[†] In Arch. Rep. XIV. p. 65, General Cunningham mentions the finding of one Gupta coin among upwards of 1,000 of other kinds at Sunit near Ludiána in the Panjáb.

Kanerki are, however, found in N. E. Oudh and Benares, and it is possible that certain of the Indo-Scythian provincial mints may have been occupied by the Gupta kings when they shook off the Indo-Scythian yoke, and that the 'monograms' on the Gupta and eastern Indo-Scythian coins may indicate mint-cities. Unfortunately no detailed catalogue of Indo-Scythian coins has yet been published, and the statistics of their provenance have not yet been analysed.

The occurrence of coins together in a hoard raises a presumption that they proceeded, if not from a single mint, at least from mints not very far distant from each other. 'Few details as to the components of the various hoards of Gupta coins are available, but when such details are known, we find very various monograms associated in a single hoard. Thus, the 32 described coins of the Bharsar hoard exhibit monograms as follows:—*

No. 8a....... 1 coin of Samudra Gupta; 6 of Chandra Gupta II; 1 of Kumára Gupta Mahendra; and 2 of Prakásáditya; total 10.

No. 3a...... 2 of Samudra Gupta.

No. 4c...... 3 of Samudra Gupta > 6 of Skanda Gupta ; total 9.

No. 15...... 2 of Chandra Gupta II.

No. 25...... 2 of Kumára Gupta Mahendra.

No monogram 1 of Chandra Gupta II; 6 of Kumára Gupta Mahendra; total 7. Grand total 32.

The above considerations seem sufficient to throw doubt on the theory that the Gupta (and consequently the Indo-Scythian) monograms are the indications of mint-cities.

Nor does it seem possible that they should be the marks of mintmasters or other official persons, for the same monogram runs through several reigns. For example, the monogram No. 3a is found on coins of Chandra Gupta I, Samudra Gupta, Chandra Gupta II, and Skanda Gupta, and its use, therefore, continued for at least a hundred years.

If then these monograms are not the result of blind imitation, nor the devices of mint-cities, nor the marks of public functionaries, what are they? It seems to me most probable that (though they may be mint-marks) they are religious emblems or symbols of some sort. The description of types in the last preceding section will have left no doubt on the reader's mind that religious symbolism and the effigies of deities appear everywhere on the Gupta gold coins, as they did on their Indo-Scythian forerunners, and it is reasonable to suppose that the same love for religious symbolism dictated the selection of the so-called monograms.

^{*} For an account of this hoard, see post, Sec. V.

I cannot profess to explain the precise significance of any of the Gupta monograms, but it is possible that some Hindú scholar may be able to elucidate the subject.

Mr. Thomas has called attention to the curiously close likeness between monogram No 4a, and the Egyptian symbol for the bee, which was the sign royal in the Hieratic character.*

A trident which bears a resemblance to some of the Indo-Scythian and Gupta monograms occurs, detached like them, in the field of a coin of Rhescuporis II, king of the Bosphorus (A. D. 17 to 34).+

The standing figure of Victory, who appears on some coins of Azes holds in her right hand a four-pronged symbol which is identical with the upper part of so many of the Indo-Scythian and Gupta monograms. I

These instances of resemblance between the monograms in question and other symbols may be cases of casual coincidence, but I have thought it worth while to note them on the chance of their suggesting a correct solution of the problem of the origin and meaning of the so-called monograms of the Indo-Scythian and Gupta dynasties.

Section IV.

WEIGHTS.

The authors of essays on Indian numismatics have in general contented themselves with more or less complete descriptions of the devices and legends of coins, and have paid little attention to weighments.

Numismatists in Europe of late years have become alive to the importance of dry details of the weight of coins, and have spared no pains to obtain copious lists of weights as materials for induction.

A knowledge of the weight standards of ancient coins is indispensable for the attainment of accurate notions respecting the history and development of coin types, and helps to throw light on the ill-understood commercial relations of the states of the ancient world. The scholar who devotes himself to the examination of the numismatic treasures of Europe cannot hope to do more than fill in the blank spaces of a sketch which has already been drawn in firm outlines by the hand of history. The enquirer who ventures to explore the labyrinth of Indian numismatics can expect but little help from the friendly hand of the historic muse, but is perhaps compensated for the difficulties which · he encounters by the unfailing hope of discovery, and by the consciousness that he is tracing the plan of the foundations on which history should rest.

Records of the Gupta Dynasty, p. 21, note.

⁺ Trésor de Numismatique, Rois Grees, Pl. XXV, 12.

¹ Ar. Ant. Pl. VI, figs 12 and 18.

So general has been the neglect in Indian publications of all systematic study of coin weights, that I may be pardoned if I dwell for a moment on its importance, and call to witness an expert who has studied European and Oriental numismatics with equal ardour.

"The history of the standards of weight on which Greek coins were struck did not, until quite recently, become a subject of serious study. Nothing has done more of late years to give a scientific form to Greek numismatics than the great attention given to weight standards. The fact has been recognized that a coin is, after all, but a stamped piece of precious metal, and that its value was derived, when it was issued, not from the stamp, but from the metal. Distinguished scholars like Hultsch and Brandis have in consequence spent years of their lives in weighing coin after coin, recording the results, and trying thence to reach principles. The greatest of living archæologists, Professor Mommsen, has given much time to the study of the weights and developments of Greek and Roman coins, and his strength has opened a way through jungles which were before impenetrable obstacles to science."*

It cannot be expected that Anglo-Indian amateur numismatists should devote years of their lives to weighing coins, but, even with such limited opportunities as circumstances permit, they may collect a goodly mass of the necessary details, and do something to give to Indian archeology that scientific form which it frequently lacks.

The weights of all coins mentioned or described in my catalogue are there noted, so far as they could be ascertained, and the results are exhibited in the Table of Weights, which deals with 177 coins. Examination of the devices has already proved that the Gupta gold coinage immediately succeeded that of the Indo-Scythian princes, and this conclusion is confirmed by the study of the coin weights.

Few details as to the weight of the Indo-Scythian coins are available, but, according to Mr. Thomas, the coins of the Kadphises group average 122.4 grains, while those of the Kanerki series are somewhat lighter, but often weigh 122 grains. Some Indo-Scythian pieces weigh as high as 125 grains.

The source from which the Indo-Scythians derived the supply of gold for their extensive mintages is not known with certainty, but is conjectured, and with much probability, to have been the constant stream of Roman aurei which in those times poured into India in exchange for her silk and other commodities.

Types of Greek Coins by Percy Gardner, 1883, p. 62.

[†] Early Faith of Asoka (J. R. A. S. IV N. S. p. 223). It is possible, and even very probable that the Indo-Scythian and Gupta Dynasties and coinages to a certain extent existed contemporaneously in different parts of the N. W. P. and the Paujáb.

The existence of this eastward drain of gold is fully proved by the testimony of Pliny, as well as of other witnesses. The words of Pliny are so vivid and explicit as to be worth quoting afresh. "Minimaque computatione millies centena millia sestertium annis omnibus India et Seres peninsulaque [scil. Arabia] imperio nostro adimunt. Tanta nobis deliciae et feminae constant."* Again he observes that the trade with India was worth taking some trouble to maintain. "Digna ros, nullo anno imperii nostri minus H. S. quingenties exhauriente India, et merces remittente, que apud nos centuplicato veneant."†

The aureus was adopted first by Julius Cæsar as a regular element of the Roman currency, and his standard is said to have been 125.66 grains but his coins generally range between 120 and 125 grains. It would therefore appear that the Indo-Scythian gold coinage is based on that of Julius Cæsar, and not on the Macedonian stater, or Persian daric, of which the standard was 134.4 grains, or two Attic drachmae. This fact helps in some measure to settle the vexed question of the date of the Indo-Scythian kings, and consequently of their Gupta successors.

The weight of the Roman aureus after the death of Julius Cæsar gradually declined, and in the reign of Nero is stated to have averaged 115.39 grains.‡

The average weight of 4 coins of Ghatot Kacha is 114.95, and the heaviest coin weighs 118. The average weight of the aurei of Augustus in the British Museum is 121.26, and it would therefore at first sight appear as if the coins of Ghatot Kacha were based on the Roman coinage intermediate between Augustus and Nero. But a fine coin of Chandra Gupta I, son and successor of Ghatot Kacha, which is in the British Museum, weighs 123.8, and this fact indicates that Chandra Gupta's coinage was adapted to a standard of about 125 grains, and renders it probable, though not certain, that Ghatot Kacha followed the same standard.

I assign the coins of the King and Queen type alone to Chandra Gupta I, and the weight of 4 of these averages 117.57. The light weight of the majority of the coins of Ghatot Kacha and his son appears to be due to wear and tear.

The details for the weights of the six types of Samudra Gupta's

- # Pliny, Hist. Nat. XII, 41.
- + Pliny, Hist. Nat, VI, 26.

[‡] The average weights 125.66 and 115.39 for Julius Cosar and Nero respectively are those stated by Letronne, as quoted in Smith's Dict. of Antiq. and in Thomas' Early Faith of Asoka, ut supra. Mr. Gardner informs me that the aurei of Julius Cossar average 120 to 125, and those of Nero 112 to 114. I adopt Gen. Cunningham's estimate of the weight of the daric; Mr. Heard makes it 130 grains.

coinage will be seen on reference to the table. The heaviest coin of his reign is one of the Boy and Battle-axe type, which weighs 123.4, and the next heaviest is a Lyrist coin weighing 122 grains.

The 5 specimens of the Lyrist type weighed are all in good condition, and yet exhibit a remarkable variation in weight from 111 to 122 grains, of which I cannot offer any explanation. The β variety of Samudra's Archer type is remarkable for its light weight, the highest weight being 114 grains.

The Aswamedha coins average 116·18, and do not exceed 117·7, but all specimens weighed are more or less worn. The mean of the weights of the heaviest coins, one of each type, is 118·87, for the reign of Samudra Gupta. With the exception, perhaps, of the β variety of the Archer type, I do not believe that the weight standard was intentionally lowered during this reign.

The coins of Chandra Gupta II are somewhat heavier, but for the most part follow the same standard as those of his predecessors. The Wheel coins (Archer type, class II β) form a remarkable exception, the highest weight (two specimens) being 132.5, and the average weight of 8 coins being 129.77, which figures agree substantially with those for the reign of Skanda Gupta. It would seem as if these Wheel coins were struck on the daric or Macedonian stater standard of 134.4 grains. I can offer no explanation of this fact, but I believe that it is an indication of some important historical event. These Wheel coins of Chandra Gupta's and the coins of Skanda cannot be intended as equivalent for Roman unrei, for the heaviest known aureus is one of Pompey, weighing 128.2. It is possible that the immediate model of the coins in question was found in the issues of the Seleucid kings of Syria, which frequently weigh 130-132 grains, and are sometimes found in India.

A few coins of the Archer type, class II α (the commonest variety) and of the same type and class var. γ , exceed 125 grains, the heaviest specimen weighing 127.6, but the average for the type (excluding the Wheel variety) is about 123 grains, and I beli α e, therefore, that the coins were intended to follow the old Roman and Indo-Scythian standard of about 125 grains.

The mean weight for the reign, calculated as in the case of Samudra Gupta, and excluding the Wheel variety, is 121.61.

In the reign of Kumára Gupta Mahendra the weight standard was certainly to some extent raised, the mean weight for the reign, (calculated in the same manner as above) being 126.0 grains. The heaviest coin of the reign is one of the Peacock type, weighing 128.6, and very few specimens of any type weigh less than 123 grains. The standard would therefore seem to have been the ancient Lydian standard of 130

grains. Why Kumára Gupta should have reverted to this standard for his coinage is at present an unsolved problem. Skanda Gupta's coinage occurs in two types only, the Archer and the King and Queen. The heaviest Archer coin weighs 132.5, and the average weight of 9 coins of this type is 129.21. The King and Queen type is known from two specimens only, and but one of these has been weighed; its weight is 128.8. These can, therefore, be no doubt, that, as has already been observed, the coinage of Skanda Gupta conforms to the same standard as the Wheel variety of the Archer type of Chandra Gupta II.

The investigation has thus established the remarkable fact that the undisputed coins of the imperial Gupta Dynasty were struck according to at least three distinct standards of weight, of approximately 125, 130, and 134-5 grains respectively.

When we turn to the later coins included in the Supplement to my Catalogue another and more striking change in the weight standard presents itself. These coins are all, except the Prakásáditya coins, of the Archertype, with reverse device of a goddess (Lakshmí probably) seated on a lotus-flower. The execution is rude, and the metal sometimes debased. Of the coins bearing the name of Chandra, the weights of three are known, the average being 145.66, and the highest 148. The corresponding figures for 4 coins inscribed with the name Kumára, or its first syllable, are 146.3 and 148.7. The only gold coin of Skanda Gupta Kramáditya which has been tested, weighs 141.4. The coins of Nára Gupta Báláditya average 145.66, with a maximum of 148.7, and the Liou and Horseman coins of Prakásáditya show an average of 145.6 and a maximum of 146.2.

These figures demonstrate that all these coins were struck according to one standard, and that quite different from any of the standards adopted for the undisputed mintages of the imperial Gupta sovereigns. What was this standard? It seems to me that it was the ancient Hindu weight and coin, the surarya, or golden Kársha of 80 ratis.

General Cunningham finds it "for all practical purposes extremely convenient and sufficiently accurate to assume the value of the rati at 1.75 English grain, which is the value that has already been adopted by Mr. Thomas on the evidence of the coins themselves." If this value for the rati be accepted the weight of the suvarna must be fixed at 140 grains, and the coins now under consideration, whatever they may be, cannot be intended for suvarnas.

General Cunningham observes that "no one to my knowledge has seen a suvarna," and in the sense that no one has yet discovered an ancient Hindu pre-Alexandrine coin of that denomination, the observation is accurate; but I venture to submit that the coins of Nára Gupta and

his compeers must be considered as revivals of the ancient suvarna, and that this conclusion is fully warranted by General Cunningham's own researches. He has devoted much time and labour to the task of ascertaining the value of the rati, by weighing the rati seeds (Abrus precatorius) and the other kinds of seeds metrically associated with the rati in the Hindu books. The mean of four values of the rati deduced from actual weighments of the seed of the Abrus is 1.8143. General Cunningham himself, with the most elaborate precaution, weighed "one thousand sound and tolerably even-sized seeds", with the result that the average weight was 1.823 grain, and Mr. Laidlay's weighments on his behalf gave practically the same result, 1.825.

Weighments of rice and other seeds alleged in the Hindu books to have definite numerical ratios to the weight of the Abrus seed gave results varying from 1.791 to 1.825, with a mean of 1.8044. By taking the mean of the two average weights above noted (1.8143 + 1.8044 ÷ 2) says General Cunningham, "we obtain 1.8093 as the true value of the actual rati."* This expression is not scientifically accurate, because a mere arithmetical average of results obtained from experiments conducted in different ways, and with various degrees of precaution, is not ontitled to be called a true value.

It seems to me that if witnesses are to be weighed and not counted the nearest possible approximation to the 'true value' is to be found in the result 1.823 obtained by General Cunningham from the truly scientific experiment made by himself which he describes, confirmed as it is by the almost identical result, 1.825, obtained by Mr. Laidlay. General Cunningham, therefore, on his own showing, is not justified in assuming 1.75 grain as the value of the rati; and in 1865 he accepted the value 1.823 grain for the rati. Mr. Thomas arrives at the seductive figure 1.75 by a different method. He shows, for instance, that the Hindu silver coin known as purána should contain 32 ratis, and that purána pieces actually in existence weigh as high as 55 grains, and then, so far as I understand him, jumps to the conclusion that the full weight of the purána was 56 grains. But I cannot see anything in his arguments inconsistent with

^{*} For Gen. Cunningham's experiments and opinions see his paper 'On the Monetary System of the Greeks in Bactriána, Ariána, and India,' in Num. Chron. Vol. XIII, N. S. (1873) pp. 187-219, especially pp. 196-7. Mr. Thomas has explained his views in his essays on Ancient Indian Weights (Num. Chron IV, N. S. (1864) pp. 40-58 and 114-132, especially p. 132.) These essays have been republished with additions in the International Numismata Orientalia.

^{† &}quot;The old Indian pana or copper coin of 145 833 grains." (Coins of the Nine Nágas etc., in J. A. S. B. Vol. XXXIV, 1865, p. 120.) The pana of copper corresponded in weight with the suvarna of gold.

the assumption that the full weight of the purina was 57, or 58, or 59 grains, and must confess to remaining unconvinced by his reasoning, which seems to make insufficient allowance for loss of weight by wear. I believe General Cunningham's 1.823 grain to be the nearest possible approach to the true value of the rati, but, for convenience, would adopt Mr. Laidlay's value 1.825, which only differs from the other by \$\frac{1}{500}\$th of a grain. The scale of Hindu gold coins and weights, will then stand as follows:—

```
5 ratis = 1 másha = 9.125 grains.
80 ratis = 16 máshas = 1 suvarna = 146.000 ,,
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The silver purina will thus be equivalent to 58.4 grains, a result apparently quite consistent with the weights of existing specimens when allowance is made for wear. These results are, I submit, much nearer to the truth than the figures 8.75 and 140 and 56 respectively, as adopted by General Cunningham in his later publications and by Mr. Thomas, and they happen to be very nearly as convenient for purposes of calculation. I would urge, however, that mere convenience of calculation does not justify any appreciable modification of the results arrived at by scientific investigation, and that our business is to get at the truth so far as possible, and to make our arithmetic conform. Tried by this test our coins obviously appear to be intended for suvarnas. To make the point clear I repeat the weights:—

S	uvarņa = 80 rat	ís (¢ 1	·825 grs	. =	146.00 grains.
Av. wt	. of Chandra bar	barou	s coins	=	145.66 ,,
,,	,, Kumára	,,	,,	=	146.30 ,,
27	,, Skanda	"	,,	=	141.40 ,,
"	"Nára	,,	"	=	145.66 ,,
,,	" Prakásáditya	٠,,	"	=	145·60

It is true that some specimens weigh as much as 148.7, and that a base metal coin of the Kumára type weighs 150.3, but, considering the rude execution of these coins, and the inferiority of the metal in many instances, I do not think that this excess of weight invalidates the reference of these coins to the suvarya standard. Whether I am right or wrong on this point, the discussion at least proves that an investigation in detail of the weights of the coins of the Gupta period is not without interest, and may lead to conclusions of some importance.

It is to be regretted that the materials for the discussion are at present comparatively scanty, and I hope that collectors of Indian coins may be induced to pay more attention to the weights of their coins than has hitherto been customary.

Section V. FIND-SPOTS.

The information concerning the localities in which the Gupta gold coins have been exhumed or otherwise obtained is not so copious as could be desired, and most coin collectors seem to take little interest in ascertaining either the spot where their specimens were found, or the details of the contents of each trove. Yet these points eminently deserve attention. Greek coins usually indicate on their face the locality of the mint where they were struck, but the Gupta and other Indian coins ordinarily have no indication of the sort, and, in the absence of trustworthy written history, the records of the find-spots of coins are almost our only clue to the position of the ancient Hindu mints.

The Guptas, and other dynastics of præ-Muhammadan India, which modern archeological research has rescued from the utter oblivion of centuries, are still for the most part the merest shadows, endowed with names certainly, but without any definite local habitation, and often as unfixed in time as in place.

The fabric, weight, style, devices, and legends of coins help us to fix the chronological position of these dynastics, whose names dance before the eyes of the student in a most perplexing maze. The recorded findspots of coins, and detailed account of the contents of individual troves should be studied with care equal to that bestowed on the more attractive parts of numismatic science in order to throw light on the position of the old mint-cities, and on the local limits of the dominion of these longforgotten sovereigns. Full details of the contents of hoards of coins when skilfully used, can be forced to yield to the historian many valuable hints.

These few observations will, I trust, be deemed sufficient justification for the elaboration with which I have worked out this part of my subject, so far as the meagre materials available would permit. I hope that collectors will be good enough to impart to the Socie's additional facts to complete the imperfect information at my command, and to correct any erroneous inferences which may be based upon insufficient premises.

Professor Wilson, with his usual caution, declined to commit himself to any definite opinion as to the scat of the dominion of the Gupta kings, or the position of their mint-cities, and contented himself with the remark that "all that can be affirmed of them (scil. Gupta gold coins) with any degree of certainty is that they are coins of the west and northwestern provinces of Hindustán." He also pointed out that these coins are not found in the Panjáb or Afghánistán.*

Prinsep treated this topic with greater explicitness, but, as will be shown presently, with less accuracy. "Kanauj," he says, "has been fixed on as the locale of the present class of gold coins, for the obvious reason that they are most frequently found in its ruins, not that any history ascribes them to this town."* In another passage he appeals again to the "frequency of his coins discovered at Kanauj" as a reason for fixing Samudra Gupta's capital at that place.† In a subsequent essay Prinsep to some extent corrects his former attribution of the majority of the coins to Kanauj, and observes, "Since my former paper on the Gupta coins of Kanauj appeared, very important acquisitions have been made to our knowledge of this before unknown dynasty, through the medium of coins and inscriptions; for both of which we are almost entirely beholden to the researches of Lieut. Cunningham and Mr. Tregear in the neighbourhood of Benares."

After discussing the passage in the Vishņu Purána, which defines the territory of the Guptas of Magadha as extending "along the Ganges to Prayága" (Allahabád), he remarks that "the sites, whence these coins have been most frequently obtained, certainly agree with this description."

A few pages later Prinsep states that the Gupta gold coins are "discovered in greatest quantity at Kanauj, Jaunpur, Gayá, and even occasionally in Bengal."§

Abstaining for the moment from any comment on the statements above quoted, I shall proceed to state all the facts which I have been able to ascertain respecting the find spots of the Gupta gold coins; first enumerating the hoards known to me, and then giving statistics of individual coins, including some which formed parts of certain of the hoards mentioned.

172 so-called "gold darics" were found near Benares in the time of Warren Hastings, who sent them home to the Court of Directors, considering himself "as making the most munificent present to his masters that he might ever have it in his power to send them....The story is that they were sent to the melting pot. At all events they had disappeared when Hastings returned to England." It is almost incredible that these 172 pieces should have been Persian daries. The

^{*} Essays I, 284.

⁺ ibid, 239.

[†] ibid pp. 365-6, Mr. Tregear collected at Janupur 40 miles from Benares; Lt. (now Gonl.) Cunningham was then at Benares.

⁸ ibid p. 375.

^{||} Genl. Cunningham on the Oxus Treasure Trove in J. A. S. B. for 1881, p. 184; and 'India, What can it Teach us,' by Max Müller, p. 8.

latter are extremely rare, only about 40, I believe, being known to exist, and the neighbourhood of Benares is a place extremely unlikely in which to find a large hoard of them. I consider it highly probable that the trove consisted of Gupta gold coins of the prevailing Archer type, which might in those days be easily confounded with the Persian róforas.

Another great golden treasure was found during the reign of Warren Hastings in the year 1783, at Kálí Ghát, ten miles above Calcutta, on the east bank of the Húglí. The hoard comprised over 200 coins, many of which were sent home by the Governor-General and were distributed among the cabinets of the British Museum, East India Company, and other public institutions, where some, at any rate, of the specimens are still to be seen. The coins of this hoard are described by Wilson as being "of rude execution and debased metal," and it is doubtful if any of them are authentic issues of the imperial Gupta dynasty, though agreeing in general design with the Archer type of those issues. A few specimens from this hoard, which I designate by the name of Kálíghát, are noticed in the Supplement to my Catalogue.*

In 1838 Mr. Tregear dug up some specimens of the Gupta gold coinage in some ruins, known as Jaichandra's Mahal, near Jaunpur. The exact number of the coins so found is not stated, but it does not appear to have been large. Most, if not all, of these coins were subsequently published by Prinsep, and are included in my Catalogue.†

The important trove, which is referred to in the Catalogue as the Bharsar hoard, was found near Benares in 1851 and is described by Major Kittoe as follows:—

"These coins, which are all gold, of different weight and quality, were of a trove of ninety in number, that is, such number were delivered into the treasury. They were found, with about 70 more, by some villagers, buried in a copper vessel, in a mound on which stands the village of Bharsar, in pargana Bharwal, and Thána Chandaulí, about twelve miles from Benares, between the Ganges and Karamnása. Bharsar is the site of one of the many ancient cities, the names of which ar fost......

"Of the number [scil recovered] 71 were coins of Chandra Gupta, 69 being of one type of his coinage [scil. evidently, Archer type]. Of these, four were retained of the most perfect, and the remainder were sold by auction; they were all more or less defective, and but few of them had even a portion of the legend round the rim perfect, but the

^{*} Marsden Num. Or., II, 726; Ariana Ant. pp. 416-17 and Plate XVIII, figs. 21 seqq. The barbarous coins figured by Marsden were from this hoard. (Princep's Essays, 1, 230.)

⁺ J. A. S. B. III, (1831), 619.

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name [in Gupta characters in text] beneath the left arm of the figure was distinct in all of them."*

Thirty-two coins were retained and described. This hoard being the only large one concerning which details at all copious have been recorded, I think it is desirable to give an analysis of the portion preserved. The thirty-two coins retained comprised the following types and varieties:—

Samudra	Gupta-	-Javelin	type,	var.				1
**	,,	,,	,,	,,	(4)	•••		1
,,	"	Archer	,,	,,	β,	2 :	and a duplicate	3
"	,,	Lyrist	,,			_		1
Chandra	Gupta I	I-Arche	r ,, cla	ass II	΄, α;	2 8	and a dupl	3
,,							and a dupl	2
,,	,, ,	, ,,	,, ,	, ,,	γ;	1	,, ,, ,,	2
,,	,, ,	, ,,	,, ,	, ,,	δ;	1		1
"	,, ,	, Horse	man t	o Left	, ;			2
Kumara Gupt	a Mahe	ndra ∸ 🛭	Archer			ty	pe, var. a;	2
" "	,,	J	Iorsen	nan to	Rig	ht	,, var. α ; 1 and dupl.	2
" "	,,		,,	,	Le	ft	,,	2
",	,,		Pea	cock			,, var. β ; ——	1
" "	"	,—(Combat	tant]	Lion		,,	1
Skanda Gupta	ւ		Arc	cher			" 3 and 3 dupl	6
Prakášáditya		I	ion an				,,	2
							Total	32

The contents of the hoard seem to indicate that it was buried not very long after the close of the reign of Skanda Gupta, that is to say, (according to the chronology which I adopt), not later than about 400 A. D.; and we thus learn that at that time the mound of Bharsar was an inhabited town. The Lyrist coin of Samudra is noted as being in fine condition, and some of the Skanda pieces were likewise well preserved; a coin of Kumára's is described as much worn, a circumstance which renders it probable that the hoard was deposited at some considerable interval from the time of Kumára's reign. The association in a single hoard of coins belonging to so many reigns, types, and varieties is remarkable, and shows that these various issues were all current together in the province of Benares.

[•] Memo. by Major M. Kittoe, Archeological Enquirer, on some Ancient Gold Coins found near Benares in 1851, and submitted by the Government of India for the inspection of the members of the Asiatic Society; with the Memo. on the same by Mr. E. C. Bayloy. (J. A. S. B. XXI, pp. 399-400, and Pl. XII, figs 1-9. The plate was miserably executed by a native). The coins from this hoard are not included in Mr. Thomas' catalogues.

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The same volume of the Journal of the Asiatic Society of Bengal which contains the description of the Bharsar treasure trove supplies a notice of some coins found at Muhammadpur, near the Arunkháli River, in the Jessore District of Lower Bengal. They are described as being "all of the Gupta kings of Kanauj [sic.] and comprise specimens of the silver coinage of Chandra Gupta, Kumára Gupta, and Skanda Gupta. The metal of these coins is very impure." The hoard included one gold coin weighing 85 grains, which, at that time, Bábú Rájendralál Mitra believed to be a coin of Srí Gupta, but it is evidently of a date much subsequent to Skanda Gupta.*

Mr. Thomas alludes, with tantalizing brevity, to "a batch of twenty gold coins found at Gopálpur on 'the Ghágra River, on the site of the old village fort, ten miles west of Barhal' in July 1854." Barhal is in the district of Gorakhpur. Seven of these coins "from the mints of Chandra Gupta II" were submitted to Government, and included a specimen of his Archer type, Class 1, β . No particulars are recorded concerning the other constituents of the hoard. General Cunningham informs me that a great hoard was found at Allahabad some twenty years ago consisting of about 200 of the gold Peacock coins of Kumára Gupta. General Cunningham saw a large number of specimens and obtained possession of four, two of which, namely, one of each variety, are still in his cabinet.

About seven years ago twenty or thirty Gupta gold coins were found at Jhúsi opposite Allahabad, comprising two specimens of Kumára Gupta's Archer type, Class I var. a; and eight specimens of the same king's Peacock type in both varieties.‡

Recently, thirteen gold coins of the Guptas were found near Húgli, the hoard being composed as follows:—

Samudr	a Gupta	— Jav	velin type	1
Chandra	a Gupta	IIA	rcher , Class II	5
Kumira	a Gupta	Mahen	dra — Archer ,, ————	3
11	79	"	- Horseman to Right "	2
"	,,	,,	,, ,, Left	1
,,	,,	,,	- Lion-Trampler ,,	1
•			Total	138

^{. *} Note on Three Ancient Coins found at Muhammadpur in the Jessore District, by Babu Rájendralál Mitra (J. A. S. B. XXI p. 401; Pl. XII, figs. 10-12). One of these coins belongs to Sasángka (A. D. 600). Cunningham, Arch. Rep. III, p. 138.)

⁺ J. A. S. B. XXIV (1855), p. 499.

¹ From information kindly communicated by Sir E. C. Bayley.

[§] I am indebted to Dr. Hoernle for my knowledge of this hoard, which I designate by the name of Húglí.

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Of the eight Gupta gold coins in the possession of Sir E. C. Bayley, three, as above mentioned, were found at or near Allahabad; the rest are believed to have been found eather at Kanauj or Allahabad.

The gold coins of the Guptas in the cabinet of Mr. A. Grant were all obtained in Oudh, and mostly near Faizábád (Ayodhyá), except one, which was bought in Bombay. Mr. J. Hooper's specimens were also obtained in Eastern Oudh. Mr. H. Rivett-Carnac has 13 gold Gupta coins, 6 of these were obtained in the province of Benares, 2 were dug up near Allahabad, 1 was procured at Lucknow, 2 at Cawnpore, and 2 at Mathura.

Col. Tod's coins, including the four gold Guptas figured in Trans. R. A. S. Vol. I. Pl. XII, 4th series, were all obtained at 'Agra, Mathura, Ujjain, or Ajmir, but more precise information respecting them is wanting.

The above notes comprise all the facts which I have been able to collect respecting hoards of Gupta gold coins, and the origin of the collections in various cabinets.*

I shall now proceed to analyse the available statistics respecting the find-spots of individual coins, including some which were comprised in certain of the hoards already mentioned.

Prinsep was more careful than many other antiquarians have been torecord the source from which he obtained his coins. Thirty-seven Gupta gold coins are described in his essays, and the following table of the findspots of these coins has been compiled from his notes:—

From	Kanauj	•••	•••	•••	•••	3
,,	Jaunpur	•••	•••		•••	3
"	" ? (cabinet	of Tregear,	who collecte	ed at Jaunp	ur)	11
,,	Benares	•••	•••	•••	•••	1
"	,, P	•••	•••	•••		1
,,	Gayá	•••	•••		•••	4
"	Mirzápur	•••	•••	•••		1
"	Gházípur	•••	•••		•••	1
,,	not stated	•••	•••	•••		12

Total... 37

In the following general statement, compiled from all the notes of place in my catalogue, the coins described by Prinsep are included.

* There is nothing to show the provenance of any of the coins in the India Office collection. The find-spots of a very few coins in the British Museum collection are recorded, but there is reason to doubt the accuracy of some of the notes. Mr. Theobald does not know where any of his Gupta coins were found, except that one was bought in Benares, and one in Mathurá. Information is likewise wanting concerning the provenance of nearly all the coins in the cabinet of the Asiatic Society of Bengal.

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The coins of the Bharsar hoard are placed under the head of Benares and those found at Jhúsí under the head of Allahabad. Tod's coins are described as obtained in N. W. India.

For facility of verification the figures are given for each reign. It is necessary to observe that the notes which form the basis of my tables are often vaguely expressed, and that in some instances it is impossible to say whether the coin was exhumed or only bought at the locality named.

TABLE OF FIND-SPOTS.

	TABLE OF FIND-SPOT	S.	Total
$oldsymbol{Reign}.$	${\it Find-spots.}$	No. of coins.	for reign.
Ghatot Kacha.	Jaunpur ?	ı	1
Chandra Gupta I.	,, · ?	1	
))	Gházípur	1	
**	Benares	1	3
Samudra Gupta.	Kanauj	1	
> >	,, ?	1	
39	Saháranpur	1	
**	Mathura	1	
>	Oudh	10	
"	Jaunpur	1	
**	Benares	7*	
**	Gayá	1	
31	Patna ?	1	
**	Húglí	1	25
Chandra Gupta II.	Kanauj	2	
	Bulandshahr	1	
	Cawnpore	2	
	N. W. India	3	
	Oudh	4	
	Gházípur	1	
	Jaunpur	1,	
	" ?	3	
	Mirzapur	1	
	Benares	12*	
	Gorakhpur District	7*	
	Huglí	5	4.4

^{*} The Barhal hoard comprised about 20 Gupta coins, of which 7 belonged to the reign of Chandra Gupta II; it is not known to what reign the remaining coins belonged, and I have therefore excluded them from the table. In the case of the Bharsar hoard I have only taken credit for the few coins described in detail, but the heard comprised about 160 Gupta coins, of which 71 belonged to the reign of Chandra Gupta II.

Reign.	· Find-spot.	No. of coins.	Total for reign.
Kumára Gupta Mah	endra.N. W. India	1	
•	Allahabad (Jhúsi)	14	
	Oudh	3	
	Jaunpur	1	
	Benares	9	
	Gayá	2	
	Mahanada	1 .	
	Midnapur	1	
	Hugli	7	39
Skanda Gupta.	Kanauj	1	
	Oudh	1	
	Jaunpur ?	1	
	Benares	1	
	Gházipur	1	
	Mahanada	1	6
	Total for all reigns		118

The following figures give the meagre information available concerning the find-spots of the coins mentioned in the Supplement to the Catalogue:—

- 0			
Chandra	Oudh	1	1
Kumára	Kálíghát*	1	1
Skanda	Gayá	1	1
Nára	Oudh	1	
"	Kálíghát*	1	2
Prakásáditya	Kanauj	1	
•	Benares	2	3
		Total	8
	Grand total 118 + 8	•••	126

The next following statement exhibits a result of the investigation which may surprise some of my readers.

I. Coins obtained at Kanauj (including 1 doubtful case).

Samudra Gupta	•••	•••	•••	2
Chandra Gupta II	•••	•••	•••	2

^{*} The Kálighát hoard comprised over 200 coins, but its detailed composition is not known.

156 V. A.	Smith-Gold Coins of the	he Impe	rial Gu	pta D	ynas	ty. [N	To. 2 ,
	Skanda Gupta	•••	•••	•••	1		
	Prakásáditya	•••	•••	٠	1	Total	6
II. Coir	ns obtained west and no	rth-west	of Kar	auj.			
	Samudra Gupta	•••	•••		2		
	Chandra Gupta II	•••	•••	•••	6		
	Kumára Gupta Maher	ıdra	٠	•••	2	Total	10
III. Coin	s obtained east of Kana	uj.					
	Ghatot Kacha	•••		•••	1		
	Chandra Gupta I				3		
	Samudra Gupta	•••	•••	•••	20		
•	Chandra Gupta II	•••	•••		36		
	Kumára Gupta Mahen	dra	•••	•••	38		
	Skanda Gupta	•••			5		
	Doubtful	•••			7	Total	110
				(Irano	d total	126

The above total refers only to the coins described in detail, but, when the entire contents of the Barhal, Allahabad and Bharsar hoards are included, the total of indisputably Gupta coins found east of Kanauj will be about 480. If the entire Kalighat hoard of rude coins of Gupta type be included, the total must be raised to about 690, and, if it be admitted that Warren Hastings' 172 "gold daries" from Benares were Gupta coins, the grand total would amount to about 860. In any case the figure for Kanauj stands at 6. The fact is therefore established with mathematical certainty that Kanauj supplies only an infinitesimal proportion of the Gupta gold coins, the great bulk of which have been obtained far to the east of that city.

SECTION VI.

The Gupta Mint-Cities and Capital.

In Southern India the ancient native governments permitted subordinate rulers and even private persons to coin in all metals, including gold, with little restriction, but there is no indication of similar laxity having at any time prevailed in Hindustan.*

In Northern India successive dynasties followed, so far as is known, the practice of the Persian kings and Roman emperors, and jealously retained in their own hands the right of coining gold.

If this be admitted, it follows that the ancient gold coinages of Northern India will have been struck at or near the seats of government of the sovereigns who issued them. If, therefore, we can discover the position of the mint-cities where the gold pieces of the Gupta kings were

^{*} Thomas, Ancient Indian Weights (Intern. Num. Or.), p. 57.

struck, we may feel confident that we have also discovered the site of the capital, or capitals, of those princes.

Prinsep designated the Gupta gold coinage by the name of the 'Kanauj series.' Almost without exception later writers on Indian archeology have followed him, and it seems to me, have rather blindly followed him, in assuming the existence of a special connection between the Gupta dynasty and Kanauj.

Not to mention other and less authoritative writers, Mr. Burgess speaks of "the Guptas of Kanauj," and Sir E. C. Bayley does not hesitate to affirm explicitly that Kanauj was the Gupta capital. But what evidence warrants us in asserting that the Gupta kings had their capital at Kanauj? I can find none.

It will not be disputed that the belief in Kanauj being the Gupta capital originated in Priusep's designation of the gold coins as the 'Kanauj series,' and in his assertion that they were most commonly found at Kanauj. But the statistics given in the last preceding section of this paper, which are indisputable so far as they go, prove that Prinsep was mistaken as to the fact, and that the coins in question are not most commonly found at Kanauj. Attention has already been drawn to the circumstance that Prinsep subsequently corrected his earlier and less guarded assertion, and bracketed Jaunpur and Gayá with Kanauj, as the places where the Gupta gold coins were found in greatest abundance; and, from the first, he was careful to note that no history connected the Guptas and Kanauj. Prinsep's error, therefore, so far as it was an error, was not a grave one, and his statements offer a very slender foundation for the categorical assertion that Kanauj was the Gupta capital.

It seems to me that Prinsep's misapprehension on the subject can be very easily explained. The fine Retreating Lion coin of Chandra Gupta II was obtained by Lieut. Conolly at Kanauj; and the fact that the publication and study of this coin led to the decipherment of the rest of the series appears to have impressed Prinsep's imagination, and to have influenced him in giving the name of 'Kanauj Series' to this class of gold coins.

However this may be, the solid fact remains that out of 37 coins described by Prinsep, the find-spots of 25 are known more or less accurately, and of these latter only 3 can be traced to Kananj. Nor have I been able to find a record of a single hoard of Gupta gold coins found at that city, and it need hardly be observed that the occurrence of hoards in certain places is more valuable as evidence for the purposes of the his-

^{*} Archeol. Survey of W. India, II, p. 80.

[†] Num. Chron. II, 3rd S. (1882) p. 158.

torian than the finding of isolated coins, which may have reached their resting places in any of a hundred different ways.

I think, therefore, that the evidence now presented fully warrants the assertion that the find-spots of the Gupta gold coins in no way support the statement that Kanauj was the Gupta capital.

I am not aware that evidence of any other kind has ever been adduced in support of that statement, which has been passed from one writer to another apparently without examination.

I do not deny that Kanauj was in existence during the rule of the Gupta kings, nor that it was included in their dominions. Little appears to be known about its early history, but it has always been reputed one of the most ancient of Indian cities, and we know that it was an important place in 400 A. D. when Fa Hian visited it, and it appears to have been known by name to the geographer Ptolemy about A. D. 140. It is also certain that it was the capital of the eastern dominions of the great Harsha Varddhana in A. D. 634, but all these facts in no wise prove it to have been the Gupta capital.* I am quite willing to admit that Sir E. C. Bayley is right in calling Kanauj 'the Dehli of the Hindus,' if that title be restricted to the centuries between 600 A. D. and the Muhammadan conquest, but I can find no authority for the antedating of this claim to precedence.†

The conclusion arrived at so far is a purely negative one. I shall now consider whether any positive result as to the position of the mints and capital may be obtained from a study of the find-spots of the Gupta gold coins and other evidence.

It may safely be affirmed that the records of the localities, both where hoards and where individual coins were found, indicate unmistakably that the Gupta gold coinage was struck and chiefly current in territories far to the east of Kanauj, and that these territories may be roughly described as the Province of Benares, with some adjoining districts. It seems to me impossible to draw any other conclusion from the evidence which has been set forth in the section on find-spots.*

- * These references are quoted from Gonl. Cunningham's Archeol. Rep. I, 280 Sir E. C. Bayley informs me that in the Basle edition of Ptolemy (1533) the name which is supposed to mean Kanauj is written Kavayôpa.
- † The phrase 'the Delhi of the Hindus' is quoted from a letter on this subject with which Sir E. C. Bayley favoured me. His theory about the supposed dates in the Gupta era on the mediaval coinage of Kabul (Num. Chron. 3rd Ser. Vol. II, pp. 128-165 and 291-291) is of very doubtful correctness, and even if it were proved, does not contribute to the solution of the question discussed in the text. I see no reason for supposing that the use of the Gupta era was connected with the sovereignty of Kanauj.

I The scanty evidence us to the provenance of the Gupta copper coins (ante

The districts around Benares are rich in remains of ancient cities, and at present it does not seem possible to fix on any one of these with certainty as the Gupta capital. Very probably there was more than one capital, even at one and the same time, in the same way as Mahoba, Khajuráho, and Kálinjar may be appropriately described as respectively the civil, religious, and military capitals of the Chandel kingdom in Bundelkhand during mediæval times.

If a choice must be made, I should be inclined to fix upon Páţali-putra (Patna) as the headquarters of the eastern dominions of the Gupta kings.* It is a little east of the places where the gold coins have been most often found, but is sufficiently near those places to make it quite credible that it was the capital city and chief mint. It must be remembered that the ancient Páṭaliputra has been almost entirely carried away by the Ganges,† and that consequently treasure trove is naturally scarce in the city which is its modern representative. No argument is needed to show that in the time of the Mauryas Páṭaliputra deserved to be called 'the Delhi of the Hindus.' It was still a city in the time of Fa-Hian (400 A. D.), but, when Hwen Thsang visited the spot in 632 A. D., the once splendid metropolis had been reduced to a squalid village.‡ The cause of its ruin is not known, but I would conjecture that the White Huns may have destroyed the famous city.

General Cunningham has pointed out that the account of another Chinese traveller indicates that Pátaliputra was still flourishing as the capital of a great kingdom between the years 222 and 280 A. D., and has conjectured that the king referred to by the Chinese author was Kumára Gupta Mahendra and that "the decline of Pátaliputra was due to the fall of the great Gupta dynasty and the consequent removal of the seat of government to another place." It will be admitted by all that

p. 153 note) appears, so far as it goes, to indicate that they were issued from the same mints as the gold coins. The silver coinage was evidently provincial.

^{*} Wilford long ago fixed on Patna as the Gupta capital, but in doing so was guided by a mistaken notion that Padmávati was an equivalent of Pátaliputra (Wilson's Vishnu Purána, 4to. edn. p. 480, note 70). I find that the late Mr. Wilton Oldham also speaks of "the Gupta dynasty, the capital of which was in Magadha or Bihár, the city of Pátaliputra, or the modern Patna" (Hist. and Stat. Memoir of the Gházípur District. Part I. p. 38). Ayodhya was probably one of the chief cities of the Guptas.

⁺ Arch. Rep. VIII, pp. XII, and 24.

¹ McCrindle, Ancient India, p. 207, note.

[§] Cunningham, Arch. Rep. XI, 153. An English rendering of Stanislas Julien's revised version of the Chinese text is given in the Indian Antiquary, Vol. IX (1880) p. 17. An earlier version will be found in J. A. S. B., Vol. VI. pp. 61-75. The Chinese author does not specify Páţaliputra by name, but it is probable that Páṭali-

Páțaliputra, by reason of its ancient importance, must have been one of the chief cities in the Gupta dominions. We are not, however, altogether restricted to indirect inference for proof of this fact.

The inscription on the back of the Tawa cave at Udayagiri near Bhilsa records that the cave was made by one Saba, whose ancestral name was Virasena a poet, and a resident of Pataliputra, who had come thither with his king, Chandra Gupta.*

The broken inscription at Garhwá near Allahabad, which appears to belong, like that in the Táwá cave, to the reign of Chandra Gupta II, mentions Pátaliputra at the end of the eleventh line, but the inscription is so mutilated that the context cannot be made out.

The inscriptions which give the genealogy of the Gupta family inform us that Kumárí Deví, the queen of Chandra Gupta I, was the daughter of Lichchhavi, an assertion which is fully confirmed by the legend 'Kumári Deví Lichchhavayah' on the gold coins. It is highly probable that the lapidary and numismatic record means that the queen belonged to the Lichchhavi family of Kshatriyas who resided at Vaisali, and are famous for their devotion to the Buddha in earlier times. Vaisáli is the modern Besarh or Besadh, 27 miles distant from Patna, (Cunn. Arch. Rep. Vol. I, p. 55), and, if the identity of the Lichchhavi family in Buddhist and Gupta times be admitted, the alliance of the Gupta kings with that family is another indication that their capital was at or near Patna. I may note in passing that the alliance is also a proof that the Guptas were a Kshatriya family, and not either Súdras or foreigners. The narrative of I-tsing (circa 690-700 A. D.) shows that the dominions of Sri Gupta, the founder of the dynasty, were situated in Magadha, and included Buddha Gaya. 'He says, " All parts of the world have their appropriate temples, except China, so that priests from that country have many hardships to endure. Eastward, about forty stages [scil. yojanas] following the course of the Ganges, we come to the Mrigasikavana Temple. far from this is a rained establishment called the Tchina Temple. The old tradition says that formerly a Mahárája called Srí (lupta built this for the priests of China. At this time some Chinese priests, some twenty men or so came from Sz'chuan to the Mahábodhi Temple to pay worship to it, on which the king, seeing their picty, gave them as a gift this plot of land. The land now belongs to the king of Eastern India, whose name is Deva Varmma." (J. R. A. S. Vol. XIII, N. S. pp. 571, 572).

putra was the city referred to. If that supposition be correct, Pátaliputra must have been the Gupta capital, at the period indicated, for at that period it was certainly under Gupta rule.

^{*} Cunningham, Arch. Rep. X, pp. 51, 52.

⁺ Cunningham, Arch. Rep. III, 57.

passage appears to me to be strong evidence that the Gupta dynasty took its rise in Magadha, and that its capital was, consequently, in all probability, Pataliputra, the leading city of Magadha.

The well-known passages in the Puránas, which mention the Gupta dynasty, also point to the fact that the centre of gravity of their empire lay east of Kanauj. The Vishnu Purána states that the Guptas of Magadha reigned "along the Ganges to Prayága" (Allahabad), and the Váyu Purána (which is supposed to be more ancient) adds that, besides the regions so specified, Sáketa was included in their dominions.* The expression "along the Ganges to Prayága" evidently refers to the course of the river from Magadha (i. e., the country around Pátaliputra) on the east, to Prayága on the west.

I was at one time inclined to suppose that the Pauránic texts referred to the later Guptas of Magadha mentioned in the Aphsar inscription, to but I now prefer to accept the general opinion which interprets the texts as referring to the imperial dynasty. Mr. A. Grant's gold Gupta coins were all (except one) obtained in Oudh, and mostly in the neighbourhood of Sáketa (= Ayodhyá, near Faizábád), and Mr. Hooper's were likewise found in Eastern Oudh, which facts are some confirmation of the statement in the Váyu Purána, if referred to the earlier dynasty. There is, moreover, no proof that the small territory of the later Guptas extended so far west as Sáketa, which may have declined before their time, as in A. D. 400 the famous neighbouring city of Srávastí had descended to the rank of a petty village, and in A. D. 632 was completely descreed.

The distribution of the architectural and sculptural remains of the Gupta dynasty supplies another argument to prove that the capital of the dominions of the dynasty in Northern India lay further east than is commonly supposed.

If the remains in Central India and Guzerat be excluded, which mark the extent of the western conquests of the later members of the family, I think that the only records in stone of the Guptas yet discovered west of Allahabad are the broken inscription at Mathurá, which gives the genealogy of Samudra Gupta, || and the dedicatory inscrip-

^{*} Wilson's Vishņu Purāņa (quarto edition), p. 479.

[†] Cunningham, Arch. Rep. III, 136, and XVI, p. 79. A dynasty, with the family name of Gupta, reigned in Orissa probably as late as the tenth century A. D. (Ind. Antiquary, Vol. V, pp. 55 seqq.)

¹ Cunningham, Arch. Rop. I, 333, referring to Fa-Hian and Hwen Thsang.

[§] I concur with Prof. Oldenberg in regarding as a forgery the so-called Júnagarh tradition published by Major Watson (Ind. Ant. II, 312).

^{||} Cunn. Arch. Rep. I, 237 and III, 36.

tions at Bilsar (20 miles N. E. of Etá) containing the genealogy of Kumára Gupta.* A copper-plate grant dated in the reign of Skanda Gupta has been found at Indor Khera, eight miles S. S. W. of Anúpshahr.+ This is a meagre list when compared with the catalogue of inscribed pillars and ruined edifices which are known to exist eastward. Allahabad (Pray ága) possesses the great inscription containing the history of Samudra Gupta, engraved after his death on the pillar set up by the great Maurya emperor of Pataliputra, ‡ and in the neighbourhood of Allahabad numerous ruins and inscriptions of the Gupta period are found at Kosambi (Kosam), & Garhwa or Bhatgarh, | and Bithá-Deoriyá. Tooing further east, we find at Bhitarí in the Gházípur district, between Benares and Ghazipur, the celebrated inscribed pillar giving the history of Skanda Gupta, associated with the ruins of extensive brick buildings belonging to the reign of his predecessor Kumára.** uninscribed pillar at Zamániá in the same district appears to be of about the same date; ++ and still further east, Bihar has pillars to show, which were inscribed in the reigns of Kumára and Skanda, ‡‡ and in the Gorakhpur district, north of Gházípur, is to be seen the Jain pillar at Kahaon dedicated in the reign of Skanda Gupta. §§

The distribution of the architectural and sculptural remains, therefore, closely coincides with that of the gold and copper coins, and is equally adverse to the claim of Kanauj to the honour of having been the Gupta capital.

There is no reason to suppose that the sway of the Guptas extended over Lower Bengal, and it seems probable that the coins found in that province came there in the course of trade and travel, and mark the line of a trade route which led to Támralipti or some other ancient port at the mouths of the Gauges.

Sir E. C. Bayley has been good enough to favour me with his criticism on the views above enunciated, the outline of which was submitted

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* Ibid. XI, 17.
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[†] Ibid. XII, 38.

¹ Prinsep's Essays, Vol. I, p. 233.

[§] Cunningham Arch. Rep X, 3 seqq.

^{||} Ibid., III, 53 seqq. and X, 10, seqq.

[¶] Ibid. III, 48 and X, 7, 8.

^{**} Ibid. I. 97 seqq., etc. The second vowel in Bhitari is not long as it is generally marked.

⁺⁺ Ibid. III, 62.

¹¹ Ibid. I, 36.

^{§§} The corrected facsimile and translation with notes are given in Ind. Antiquary for 1881, pp. 124-126.

^{||||} The Chinese account above referred to proves that the Indian capital in the middle of the third century A. D. was a place of active trade.

to him. He urges that "gold, which in old Indian times, was not the current circulation of every day transactions, would collect, not at seats of Government, but round centres of commerce, such as Allahabad, Benares, and Faizábád always have been, and they are also centres of pilgrimage, which attract much gold and silver.

"It is almost an infallible indication of the neighbourhood of a sovereign's capital when his coins of very minute value are found in large numbers. It is only in the markets of large towns or cities that such a coinage was of use in India, owing to the social habits of the country, but such cities rarely existed except at the head-quarters of Government. The minute coins of the Pathán kings abound within twenty miles of Delhi, but are very rare elsewhere. Their gold coins are as common elsewhere as at Delhi. The copper coins of the Guptas are so rare, however, that no deduction can be drawn from them."

These remarks show the importance of tracing the provenance of the Gupta copper coins, which, as already observed, do not appear to be so rare as Sir E. C. Bayley supposes.

His remark that such "markets of large towns or cities" as Allahabad, Benares, and Faizábád were in the Gupta period, "rarely existed except at the head-quarters of Government" appears to me to lend much support to the inference which I have drawn from the recorded find-spots of the Gupta coins, especially the large hoards. However, the reader has now both views before him, and can judge for himself.

SECTION VII.

Conclusion.

I must now bring to a close this long but imperfect introductory essay, and invite the patient reader to enter upon the dry details of the Catalogue. My general description of the Gupta gold coins is specially deficient in two respects, namely, in omitting all systematic discussion of the fabric and of the palæography of the coins.

The details occasionally given in the Catalogue are sufficient to indicate that the standard of purity of metal was not always uniform, but I have not had an opportunity for procuring analyses of any of the coins. and must content myself with remarking that this subject should not be overlooked.

Circumstances have not permitted me to study the original coins sufficiently at leisure in order to work out the paleography of the legends. but I am convinced that the detailed study of this subject would not be barren of result. The alphabetical characters on the coins do not vary very much, but the variations are sufficient to deserve attention and

investigation.* It seems to me that in the voluminous discussions respecting the date of the Guptas sufficient stress has not been laid on the palæography of their lapidary and numismatic inscriptions. A good book on the Elements of the Paleography of Northern India is badly wanted.

A minute study of the epigraphy of the coins might perhaps lead to a more satisfactory chronological arrangement of the several types of each reign than I have been able to make. The types are arranged in my Catalogue in an order which seemed to be not inconsistent with chronological succession, but the arrangement does not profess to be satisfactory, and in many respects is arbitrary, and open to correction.

The materials used in the compilation of my Catalogue are detailed below:-

- PUBLISHED COINS, viz. :--
- Col. Tod's paper in Trans. Roy. As. Soc. (1827), Vol. I. p. 340, and Pl. XII, 4th series.+
- H. H. Wilson's paper in Asiatic Researches, Vol. XVII, and Pl. I.‡
 - Marsden's Numismata Orientalia, Nos. ML-MLIX inclusive.§ 3.
 - Wilson's Ariana Antiqua, Pl. XVIII.
- * Some desultory observations concerning the paleography of the Gupta coins generally will be found in Mr. Thomas's essay on the Coins of the Gupta Dynasty (J. A. S. B. XXIV, pp. 491, 505, 510; 512 and 517), and concerning that of the silver coins in Cunningham's Arch. Rep. IX, 21-26. In one corner of India, the Puniab hills between the Indus and the Jumna, the Gupta alphabet has never been changed, and "the Baniyas of the hills still keep their accounts in Gupta characters." (Cunn. Arch. Rep. XIV, p. 121). This very remarkable fact should be borne in mind by all palæographers.
- + Fig. 1, Kumára Gupta Mahendra (Archer, class I a); fig. 2, Chandra Gupta II (Archer, class II a); fig. 3, Chandra Gupta II, (Lion-Trampler, var. a); fig. 4, ditto (ditto, var. γ).
- 1 Fig. 5, Samudra Gupta (Javelin, var. 1); fig. 7, ditto. (ditto, var. 2); fig. 12, Skanda Gupta (King and Queen, - P. E. XXIII, 24); fig. 13, Chandra Gupta II (Archer. class II a); fig. 17, Prakáśáditya. (Lion and Horseman); fig. 18, Kumára Gupta Mahendra (Horseman to Left); flg. 19, Samudra Gupta, (Lyrist).
- § ML, Chandra Gupta II (Archer, class II a); MLI and MLVI, Chandra Gupta? (Archer, barbarous); MLII and MLIII, Kumára Gupta? (Archer, barbarous); MLIV, Nára Gupta, (Archer, barbarous); MLV, Skanda Gupta?, (Archer, barbarous); MLVII, Chandra Gupta II (Archer, class I B); MLVIII, Chandra Gupta I (King and Queen); MLIX, Kumára Gupta Mahendra, (Horseman to Right, var. y.)
- | Fig. 1, Chandra Gupta II, (Swordsman and Umbrella); fig. 2, Samudra Gupta (Aswamedha); fig. 3, Chandra Gupta I, (King and Queen); fig. 4, Chandra Gupta II (Archer, class II); fig. 5, Chandra Gupta II, (Lion-Trampler, var. a);

- 5. Memo. on ancient gold coins found at Bharsar, near Benares; by Major Kittoe and Mr. E. C. Bayley; 32 coins described. (J. A. S. B. XXI (1852) pp. 390-400 and Pl. XII, ftgs 1-9.)
- 6. Prinsep's Essays and Plates. The plates of Gupta gold coins in Thomas's edition are,
 - Pl. XXII, figs. 16 and 17 = J. A. S. B. IV, Pl. XXXVIII.

 "XXIII, "18 to 32 = ", ", XXXIX.

 "XXIX, "11 "20 = ", V, "XXXVI.

 "XXX, "1 "10 = ", ", XXXVIII.

(The engravings of Gupta gold coins in J. R. A. S. Vol. XII, O. S. (1850) are reproductions of Prinsep's plates, and Plates X and XI of H. T. Prinsep's Note on the Historical discoveries deducible from the Recent discoveries in Afghanistan (Lond. 1844) are equivalent respectively to Pls. XXII and XXIX in Thomas's edition of Prinsep's Essays.)

- 7. E. Thomas's original Catalogue of Gupta Gold Coins in J. A. S. B. XXIV (1855), pp. 487-502.
- * 8. E. Thomas's Revised Catalogue of Gupta Gold Coins in his edition of Prinsep's Essays, (1858), Vol. I, pp. 377-387.
- 9. E. Thomas's Records of the Gupta Dynasty, (Trübner, 1876), pp. 21-24, and Autotype Pl. figs 1-5. (This work is a reprint of Chapter III in Burgess' Archeol. Rep. for Western India, for the year 1874-5).
 - 10. Sundry miscellaneous notices, as cited in the Catalogue.*
- II. BRITISH MUSEUM COLLECTION.+
- III. INDIA OFFICE COLLECTION, NOW IN B. M.+
- IV. CABINET OF SIR E. C. BANLEY, K. C. S. I., and other coins communicated by him.;

figs. 6 and 9, Samudra Gupta (Javelin, var. 1); figs. 7 and 8, ditto, (Archer, var. a); fig. 10, ditto, (Boy and Battle-axe, var. γ); fig. 11, Kumára Gupta Mahendra, (Archer, class II); fig. 12, ditto, (ditto, class I a); fig. 13, ditto (Peacock var. a); fig. 14, Ghatot Kacha, (Solar Standard); [fig. 15, Chandra Gupta II, copper]; fig. 16, Kumára Gupta Mahendra, (Horseman to Right, var. a); fig. 17, Chandra Gupta II, (Lancer, var. β); figs. 18 and 19, Prakásáditya, (Lion and Horseman); fig. 20. "of doubtful authenticity"; fig. 21, Chandra Gupta?, (Archer, barbarous); fig. 22, Nára Gupta (Archer, barbarous); fig. 23, Kumára Gupta? (ditto, ditto); fig. 24, Vishnu Gupta (ditto, ditto); figs. 25-28, rude mediaval imitations of Gupta type.

- * I believe that I have seen all descriptions of Gupta gold coins in English publications, but, if any should have escaped my notice, I hope that some critic will rectify the omission. I am not aware of any foreign publications on the subject.
- † I am very specially indebted to Prof. Percy Gardner for the trouble he took in weighing for me all the specimens in the British Museum and India Office collections, and for much kind assistance in other ways. My acknowledgments are also due to Mr. R. S. Poole and the other officials in the Coin Room of the British Museum for their courteous aid.
 - 1 Sir E. C. Bayley generously lent me his coins for examination, and has

- V. CABINET OF A. GRANT, ESQ.,* C. I. E.
- VI. CABINET OF W. THEOBALD, Esq.+
- VII. COLLECTION OF THE ASIATIC SOCIETY OF BENGAL.
- VIII. THE HUGLI HOARD.
- IX. CABINET OF MAJOR-GENERAL CUNNINGHAM, C. S. I., Director Genl. of the Archeological Survey of India.§
- X. Bodleian collection.
- XI. Cabinet of J. Hooper, Esq., B. C. S.¶
- XII. Cabinet of H. Rivett-Carnac, Esq., C. S., C. I.E.

favoured me with several valuable communications. While these sheets are passing through the press the melancholy news of his death has reached me.

- * Mr. A. Grant, C. I. E. was also good enough to lend me his valuable collection, of Gupta gold coins, and to give me all the information he could on the subject.
- + Mr. W. Theobald has kindly favoured me with full particulars of the specimens in his possession.
- ‡ I am indebted to Dr. Hoernle for a list of the Gupta gold coins in the cabinet of the A. S. B., and of those comprised in the Hugli hoard.
- § General Cunningham has favoured me with a rough list of the Gupta gold and silver coins in his cabinet, and with sundry valuable notes.
- || Mr. W. S. W. Vaux, F. R. S. has kindly given me information about some of the Gupta coins in the Bodleian collection.
 - ¶ Mr. Hooper has been good enough to let me examine his coins.

TrA.	RT.TR		WIT	GHTS.	٠
1.7	DIJE	UD.	AA LAE	ишто.	,

TABLE OF WEIGHTS."							
Reign.	Туре.	Variety.	Number of Coins weighed.	Lowest weight.	Highest weight.	Average weight.	Remarks.
Ghatot Kacha. Chandra Gupta I. Samudra Gupta.	Solar standard King & Queen Javelin	1. Genl. type.	4 4 12	113.0	123.8	114 [.] 95 117 [.] 57 115 [.] 85	Excluding W. T., 106, and
23 25 21 22 23 23 23 23 23	"," Archer. "," Lyrist. Aśwamedha. Tiger. Boy and Bat- tle-axo.	2. 3. 4. 1. Apratiratha 2. Parákrama		117·1 110·0 111·0 113·2	120·0 114·0 122·0 117·7	 119·2 116·65 118·34 111·33 118·12 116·18 116·6 118·7	Unique. All varieties;
Chandra Gupta II. " " " " "	Couch. Archer.	Class I, a. ,, B. Class II, a.	1 1 2 17			114·7 113·2 119·45 123·04	and 1 of \$. Unique.
33 33 33 33 33	"," Lancer. Horseman to	,, β. ,, γ. ,, δ. ,, ∉.	8 2 1 2 	126·0 112·0 118·6	126·0 118·4 119·7	129·77 126·0 115·2 122.3 119·15	sar, 112 0.
))))))	Left. Lion-Trampler	α β γ δ	2 1} 	1.0		118.52	

^{*} The weights of twelve coins belonging to Mr. II. Rivett-Carnac, C. I. E. were received too late for insertion in the Table. They are as follows:—

Chandra Gupta I. King and Queen type ; 119.00 and 119.50. Samudra Gupta. **Javelin** ; 117.65. ; 117.00. Aśwamedha Chandra Gupta II. Archer " (Class I); 118.90. " (" II); 118⁻60. 99 Lion-Trampler ; 120.45 and 122.00. " ,, Combatant Lion ,, ; 118.60. Kumára Gupta ; 126.75. Mahendra. Archer ,, ; 127.50 and 127.60. Peacock

The weight of the unique coin of Kumara Gupta Mahendra of the Two Queens type is not stated.

Reign.	- Туре.	Variety.	Number of Coins weighed.	Lowest weight.	Highest weight.	Average weight.	Remarks.
Chandra Gupta II.			3	111.4	120.9	116.56	
,,	Lion. Retreating Lion.		1			123.0	Unique.
"	Swordsman & Umbrella.		4	117.5	121.0	119.7	
Kumára Gupta Mahendra.	Swordsman		1			124.2	Unique.
,,	Archer.	Class I, a.	3	123	124 [.] 7	124.06	Excluding B. M. Prinsep, worn, weight 106.7
31	, ,	,, β.					
"	,,	η, γ.	1			125.0	
) 1	,,	,, δ.	1			125.0	
11	,,	,, €.	1			126.0	
33	"	,, <u>\$</u> .			•••		Av. of class, 6 coins, 1247.
"		Class II.	3			121.46	
"	Horseman to Right.	a.	2	124.2	125.0	124.75	
21	"	β.	1			126.5	D 35 73 89
"	23	γ.	11	124.0	127.2	125.3	B. M., E. T., worn, wt. 117.3, ex- cluded.
99	Horseman to Left.	٠٠٠٠٠٠ ،	5			124.2	
3 7	Peacock.	α.	3			127.83	
"	·	₿.	5	1240	128.2	126.72	
27	Lion-Trampler				•••	107.0	
"	Combatant Lion.	β.	1 2	124·5	126·1	127·2 125·3	
Skanda Gupta.	Archer.	Srí Skanda Gupta.	9	125.0	1 32 ·5	129-21	
33	King & Queen.		1			128-8	
		SUPPLEME	kt TT	·	,		
	200	SUPPLEME	N F.				
Chandra Gupta (barbarous).	Archer.		3	144.5		145.66	
Kumára Gupta (ditto).			4	143	148.7	146.3	
Skanda Gupta (ditto).		Kramáditya.	1		1	141.4	•
Nára Gupta. Prakásáditya.	Lion and Horseman.					145.66 145.6	Excluding B, M. Pringle. Worn, 1860.

CLASSIFIED AND DETAILED CATALOGUE.

ABBREVIATIONS.

A. A.	•••	•••	Wilson's Ariana Antiqua.
A. C.	•••	•••	Cabinet of Major Gen. Cunningham, C.S.I.,
			C. I. E.
A. G.	•••	•••	Cabinet of Alexander Grant, Esq., C. I. E.*
A. S. B.	•••	•••	Asiatic Society of Bengal.
As. Res.	•••	•••	Asiatic Researches.
В.	•••	•••	Bodleian collection.
B. M.	•••	•••	British Museum collection.
C.	•••	•••	Cabinet of II. Rivett-Carnac, Esq., C.S., C.I.E.
E. C. B.	•••	•••	Cabinet of the late Sir E.C. Bayley, K.C.S.I.
H.	•••	•••	,, J. Hooper, Esq., B. C. S.
·I. O.	•••		India Office collection (now in B. M.)
J. A. S. B.	•••	•••	Journal of Asiatic Society of Bengal.
J. R. A. S.	•••	•••	Journal of Royal Asiatic Society.
1.	•••	•••	Left (of reader).
Marsden.	•••	•••	Marsden's Numismata Orientalia.
Mon.	•••	•••	Monogram.
P. E.	•••	•••	Prinsep's Essays, ed. Thomas.
r.	•••	•••	Right (of reader).
Records.	•••		Records of Gupta Dynasty (Thomas, 1876).
Rev. Catal.	•••	•••	Thomas' Revised Catalogue of Gupta Gold
			Coins in P. E. Vol. I, pp. 377-387.
Wt.		•••	Weight in English grains.
W. T.		•••	Cabinet of W. Theobald, Esq.

GHATOT KACHA.

SOLAR STANDARD TYPE.

(J. A. S. B. XXIV, pp. 487-491, class A; Rev. Catal. class A.,)

Obv. King, standing, with head to l.; he wears close cap, tailed coat, and leggings, of Indo-Scythian style with some modification; his l. hand either grasps, or extends across, a standard bearing a symbol of the rayed sun; his r. hand casts incense on a small altar. Under l. arm Kacha,' which is sometimes read as Kácha.'

• Mr. A. Grant's Gupta gold coins are now in the Ermitage Impérial at St. Petersburg, the Director of which institution, M. Tiesenhausen, obligingly supplied me with impressions of the coins.

Marginal legend, as restored by Thomas, is बार्गभवनां कराद्मानकारा इ [or क], which, after needful corrections, is rendered 'Kacha, having subdued the earth, secures victory by excellent deeds'; but quære? Prinsep read बास नदास ज स, and interpreted 'Kacha, son of an excellent man resembling Káma', 'Gha'—standing for 'Ghatot.'

Rev. Goddess, standing to l., holding lotus-flower in r. hand, and grasping cornucopia in l. arm. Legend in r. field distinct uation, 'exterminator of all rajas.' Mon.*

References and Remarks.

- P. E. XXIX, 12; mon. 1; wt. not stated; legond described as being in the "most unequivocal and well-formed Nagari"; from Tregear collection.
- B. M. Prinsep; mon. 2; wt. 115.2; the B. M. label may be wrong, for Thomas (J. A. S. B. XXIV, p. 491) ascribes mon. 2 to a coin in Freeling collection. (Pl. I. fig. 1.)
- A. A. XVIII, 4; mon. 4a; wt. not stated. This figure purports to be a copy of P. E. XXIX, 12, but there is some mistake, for the mons. differ. Pennons attached to shaft of standard. Obv. marginal legend misread by Wilson.
- B. M., Eden, two specimens; mon. in both 4a, as in A. A. XVIII, 4; wts. 111 and 115 6 respectively. The latter coin is figured in Records, autotype Pl. fig. 1, and described ibid, p. 21, where the wt. is stated to be 116.
- W. T.; mon. imperfect; wt. 118.
- A. S. B.; one specimen, no details stated.
- B. ditto . ditto.
- A. C.; three specimens, no details stated.

Mr. Thomas (J. A. S. B. XXIV, p. 490) notes the existence of a specimen in the Stacy collection, and another in the Bush cabinet, both with the same mon. as A. A. XVIII, 4. He observes that the letter m in the Freeling and Tregear coins is of more ancient form than that in the Stacy, Bush, and A. A. specimens, in which latter the form of the letter resembles that used in the Gupta lapidary inscriptions.

The epithet 'exterminator of all rájás' occurs in the Bhitarí Pillar inscription.

A solar standard "exactly similar" to that on these gold coins is inserted below the middle of the Tusham inscription, which is supposed to record the conquest of Ghatot Kacha by the Tushara king Vishan, but

* Throughout the series the obv. king and rev. goddess have almost always a nimbus round the head, and the rev. margin is generally surrounded by a more or less perfect dotted circle. I have not thought it necessary to note these items in the detailed descriptions.

1884.] V. A. Smith—Gold Coins of the Imperial Gupta Dynasty.

unfortunately the published translation of that inscription is not to be depended on. (See Cunningham, Arch. Rep. V, p. 140, Pl. XL.)

CHANDRA GUPTA I.

KING AND QUEEN TYPE.

(J. A. S. B. XXIV, p. 493, class B; Rev. Catal. class C.)

Obv. King, wearing tailed coat and close-fitting cap, standing to 1., facing queen, who looks to r. King's l. arm resting on spear, his r. hand raised.

Under king's l. arm । तें 'Chandra Gupta or जिं 'Chandra.'
Behind queen कुसारी देवी जी, 'Kumárí Deví Srí.'

Rev. Goddess, holding fillet in r. hand, and cornucopia in l. arm, seated on couchant lion, which faces r., except in two coins. Legend in field to r., (Lichchhavayah.' Mon.

References Marsden Mind Remarks.

Marsden MLVIII. B. M. brought from India by Lord Valentine (Mountmorris); mon. 5, wt. 115.3.

Under king's arms T Chandra Gupta.

Condition inferior, and Queen's name illegible. In Marsden's text rev. lion erroneously described as 'a throne'.

- P. E. Vol. I, p. 369, Pl. XXIX, 15. Under king's arms (Chandra Gupta.) Queen's name illegible; men. 8d; wt. not stated. The coin figured was in Stacy collection, and a duplicate in Tregear's.
- B. M., purchased from a dealer in 1878. Under king's arm 'Chandra Gupta'; diameter 8; mon. 3a; wt. 123.8; condition very fine, and queen's name plainly legible. (Pl. I fig. 2.)
- A. A. XVIII. 3; B. M., Swiney; under king's arm the change of the control of the

W. T.; rev. lion facing 1.; mon. 22b; wt. 113; bought at Benares.
B.; rev. lion to 1.; king raises open hand in front of queen's face.
C.; two specimens, viz., one obtained at Gházípar, wt. 119; and one obtained at Benares, wt. 119.5.

Queen's name and rev. legend read correctly for first time by Cunningham (Arch. Rep., Vol. I, Introd. p. xxxiv), who possesses three coins of this type in two of which the legends are distinct.

The attribution of this type is certain, because we know from the Bhitari and Bilsar Pillar inscriptions that Kumári Devi was the queen of Chandra Gupta I, whereas the consort of Chandra Gupta II was named Dhruvá Devi. No other type of the coinage of Chandra Gupta I, is known. The Swordsman and Umbrella coins are sometimes attributed to him, but should, almost certainly, be assigned to Chandra Gupta II.

The late Sir E. C. Bayley possessed two coins of Indo-Seythian style, which, in his opinion, may possibly have been struck by Chandra Gupta I (wt. 120.3, and 118.3). The name under the king's arm is doubtfully read as 'Chandra.'

The B. M. collection contains two coins, which are nearly, though not quite, identical with Sir E. C. Bayley's. The B. M. coins have a legend behind the spear, which is wanting in the others. I give a figure of one of the B. M. specimens, wt. 1192 (Pl. IV, fig. 6) to illustrate the style, and for comparison with the undoubted Gupta series. Thomas reads the name under the king's arm on the coin figured as either 'Chandra' or 'Bhadri,' and the legend behind the spear as 'Shandhi,' a Scythian tribal name. (Cj. Indo-Scythian Coins with Hindi Legends, Nos. 10 and 11) Sir E. C. Bayley concurred with Mr. Thomas in classing this piece as Indo-Scythian, and believed that it was minted by one of the Indo-Scythian princes in the Punjáb, contemporary with the earlier Gupta kings. The specimens in Sir E. C. Bayley's cabinet, above referred to, resemble the coin figured so closely in style, in spite of the want of legend behind the spear, that I do not think they can be attributed to Chandra Gupta 1. They seem to me to belong to the same class as the 'Shandhi' coin.

SAMUDRA GUPTA.

JAVELIN TYPE.

(J. A. S. B. XXIV, pp. 493-495, class C; Rev. Catal., D, 2 D, and 3 D.)

Obv. King standing, generally to l., dressed nearly same as king in coins of Ghatot Kacha, casting incense with r. hand on small altar in l. field, and leaning with l. arm on spear or javelin; behind r. arm the bird standard.

Under l. arm मु 'Samudra', or in var. 4, मु त्र 'Samudra

Gupta.' In var. 2, king to r., with javelin in r. hand, name under r. arm. Legend (as restored by Thomas, but in parts doubtful) उत्तर्वत वत्तवक्षयज्ञितरेपर्वक, which, when corrected into grammatical Sanskrit, is rendered 'Overcoming hostile kings in triumphant victory (over those) opposing in a hundred battles.' This legend follows margin, except in var. 3.

Rev. In all var.; goddess, facing front, seated on raised throne with four lathe-turned legs, her feet resting on a footstool, r. hand holding fillet, l. arm grasping cornucopia. Legend, near r. margin, पराजस:, 'the hero.' Mon.

References and Remarks. Var. 1, general type, as described above, (class D. of Rev. Catal.)

A. A. XVIII, 6; mon. 3a; wt. not stated; perhaps same as B. M. coin without label, and with same mon.; wt. 117.8.

ib. ib., 9; mon. 20a; wt. not stated; perhaps same as B. M. Twisden coin with same mon.; wt. 117.4.

As. Res. XVII, Pl. I, 7; engraved from a drawing; mon. 3a; wt. not stated.

P. E. XXII, 16; from Gen. Ventura's coll.; mon. 9; wt. not stated. ib., ib., 17; from cabinet of Col. Smith of Patna; seems to be the B. M. Prinsep coin, with mon. 3a.; wt. 114.

ib. XXIX, 14; found at Gayá; mon. 20b; wt. not stated. B. M. Prinsep; mon. 8a; wt. 117-8. (Plate II, jig. 3.)

A. G.; mon. 8a nearly; wt. 1145; obv legend বল ধনৰ মূল [ব]; from Ondh.

ibid; mon. 4b; wt. 116.5; ohv. legend [श्र] तवतविजयजः; from Oudh; in fine condition.

W. T.; mon. 6b; wt. 114; of pale gold; bought at Mathurá.

ibid; mon. indistinct; wt. 106.

A. S. B.; two specimens; wts. not stated; mon. of one is 19a.

Húglí hoard; one specimen; no details stated.

I. O., No. 1; mon. 3a; wt. 114.4; in poor condition.

ib. No. 2; mon. 3a; wt. 108.2; ditto.

ib. No. 3; mon. 4c; wt. 113.4; ditto.

ib. No. 4; ditto, ditto; wt. 1148; ditto. ib. No. 5; mon. 22; wt. 1186; ditto.

Bharsar hoard, No. 4 of Samudra; mon 3a; wt. 117; "a small dumpy coin, gold pale." (J. A. S. B. XXI, 396.)

A. C.; 4 specimens, apparently of this variety, but details are wanting.

B.; one specimen.

II.; two specimens, part of considerable find from ancient mound on the Rapti river in pargana Utraula of Gonda district in Oudh. Mr. H. S. Boys, C. S. also has a specimen from the same find.

Var. 2; king to r., javelin in r. hand, name under r. arm.

As. Res. XVII, Pl. I, 5; mon. imperfect; wt. not stated.

Var. 3; king to l., obv. legend parallel to javelin (class 2 D of Rev Catal.). B. M., Eden; obv. legend ? तन्त्रकायोजितरे; mon. 4c; wt. 1192

(Pl. II, fig. 4); in fine condition.

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B. M., Bush; mon. 4c; wt. 119'8; in fine condition (*Plate II*, fig. 5).
Bharsar hoard, No. 5 of Samudra; mon. 3a; wt. 114 (J. A. S. B. XXI, 396).

A. C.; one specimen, no details stated. C.; obtained at Mathura; wt. 117.65.

SAMUDRA GUPTA.

ARCHER TYPE.

(J. A. S. B. XXIV, 496, class C; Rev. Catal., class E.)

Obv. King standing to l. arm resting on bow, and r. hand either holding arrow (var. a), or offering incense on altar (var. β). Bird-standard adorned with pennons behind r. arm; marginal legend imperfect; see details below; under l. arm

ष मु 'Samudra.'

and

Rev. Throned goddess with fillet and cornucopia, as in Javelin type. Legend in var. a is **Throned goddess** with fillet and cornucopia, as in Javelin type. Legend in var. a is **Throned goddess** with fillet and cornucopia, as in Javelin type. Mon.

References Var. a; no altar on obv.; rev. legend unfacu:

A. A. XVIII, 7; from Swiney coll.; mon. 19a; wt. not stated.

Remarks. ib., ib., 8; in I. O.; mon. 22, irregular; wt. 120.

P. E. XXIII, 19; in B. M.; dug up at Jaunpur by Tregear along with Chandra Gupta the Second's coin of Archer type, class I a; mon. 21, irregular; wt. 117.4.

B. M. Eden; mon. 4c; wt. 118; in fine condition; obv. legend [बत] वज य तः [य्] अप्रतिरय वजत्यज्ञितिसव (Plate II, fig. 6.)

A. G.; mon. indistinct; wt. 117.1; obv. logend ... according as in I. O. coin; from Oudh.

ibid; mon. indistinct; wt. 119.2; obv. legend on l. margin ...वजयत, and on r. margin जत्य [चिति] सव [or त]; from Oudh.

A. C.; 1 specimen, no details stated.

B.; ditto, ditto.

Var. β; altar on obv.; rev. legend Ψ(1344):

Bharsar hoard, Nos. 1 and 3 of Samudra, with duplicate of No. 1; wt. of Nos. 1 and 3, 110 each; wt. of duplicate 114.

Apparently no marginal obv. legend on No. 1; that of No. 3 "very imperfect;" the gold of No. 3 "pale and alloyed." (J. A. S. B. XXI, pp. 395, 396, 400.)

SAMUDRA GUPTA.

LYRIST TYPE.

(J. A. S. B. XXIV, 498, class D; Rev. Catal., class G.)

Obv. King, wearing close cap and tight drawers, to front, with head turned to I. seated on high-backed couch, over edge of which his feet are dangling. He is playing an Indian lyre (viná), which rests on his lap.

On footstool से 'Se,' as under horse in Aswamedha type.
Marginal legend संसाराजधिराज की समृद्र गुन्नः, 'the supreme king of kings, Samudra Gupta.'

Rev. Female figure, turned to 1. seated on Indian wicker stool (morhá), holding in r. hand fillet, and in 1. cornucopia. Between figure and legend a vertical line or mace.

Legend समुद्र गुप्तः 'Samudra Gupta.'

Mon. sometimes wanting.

References and Remarks.

1884.]

P. E. XXIII, 26. From Stacy coll.; no mon.; wt. not stated; is probably the B. M. Prinsep coin, wt. 119.5, which is a fine broad, thin coin; design in very low relief.

A similar coin in fine condition in A. G. coll.; wt. 117.4, procured in Oudh.

B. M. Eden. Broad coin, in good condition as last; on obv. king's name is written with Sarmudra'; no mon.; wt. 111. (Plate II, fig. 7.) There is also a specimen of this variety in A. S. B.; wt. not stated.

Coin of smaller diameter, and thicker; obv. legend imperfect; rev. legend as usual; mon. 11; wt. 120.7. (Plate II, fig. 8.)

As. Res. XVII, Pl. I, 19. From a drawing of a coin said to belong to Mrs. White of Fatchgarh; seems to be a duplicate of P. E. XXIII, 26; no mon.; wt. not stated. Wilson mistook the lyre for a pillow.

No. 2 of Samudra from Bharsar hoard; obv. legend mostly illegible; "a fine specimen and in high relief;" mon. 8a; wt. 122. (J. A. S. B. XXI, pp. 392, 396, and Plate XII, 5. The description is not quite accurate, and the engraving is very bad.)

A. C.; 8 specimens, no details stated.

H.; 1 specimen from pargana Nawabganj in Gonda district opposite Ayodhya.

SAMUDRA GUPTA.

ASWAMEDHA TYPE.

(J. A. S. B. XXIV, 498, class E; Rev. Catal., class I.)

Obv. Horse, standing to l. unattended, occupying most of field.

In front of horse an altar, from top of which springs a bent pole,

carrying three long streamers (described as 'waving flame' by Wilson), which occupy top of field. Between horse's legs 'Se,' of which meaning is not known, but the same character is found on the footstool on obv. of Samudra's Lyrist coins. Marginal legend imperfect; as restored by Thomas it reads व्यवस्थः राजधिराज प्रथियो जियस, 'King of kings, having conquered the earth ...'; the first word appears corrupt.

Rev. Female, standing to l. holding in r. hand handle of yak's tail fly-whisk (chauri), which rests on her r. shoulder. In front of her a spear or standard, adorned with pennons; her l. hand hangs empty by her side. Legend in r. field 电动电 电气调和:, 'the hero of the Aswamedha.'

No monogram.

References and Remarks. P. E. XXIII, 31; in B. M. and labelled as from Kanauj, collected by Conolly, but Prinsep says it was given to him by Miss Watson. No obv. legend, except the character a under the horse.

Wt. 117.7; condition fair. Seems to be the coin described and figured in Records of Gupta Dynasty p. 22, Autotype Pl. fig. 4.

P. E. XXIII, 32; from Stacy collection; "more perfect" than preceding; traces of obv. marginal legend. Wt. not stated.

B. M. Eden coll. Wt. 117: condition good: part of marginal legend. (Pl. II, fig. 9.)

B. M. Payne Knight coll.; condition poor; wt. 113.2.

" Thomas coll.; worn, but part of obv. legend remains; wt. 117.

This seems to be the coin from Saháranpur figured in A. A. XVIII, 2.

Freeling coll.; mentioned in J. A. S. B. XXIV, 498; wt. 115.

B.; three specimens; wt. not stated.

E. C. B., in good condition; obv. marginal legend seems to read বি or ৰী, one letter, জহানাস্থ the h at the end appears to me distinct; wt. 117.2.

A. C.; 1 specimen, no details stated.

Bush coll.; coin referred to in J. A. S. B. XXIV, 499, as appearing "to vary the obv. legend, but too much worn to be satisfactorily deciphered." Wt. not stated.

C.; obtained at Lucknow; obv. legend very imperfect; wt. 117.

Thomas describes the horse as 'richly bedecked,' or 'decked for the Aswamedha sacrifice,' but in reality the animal wears nothing but a collar, and in the poorer specimens that has disappeared. The coins of this type are referred with confidence to the reign of Samudra, because (1) the obverse legend 'prithivi[m] jiyatya' recalls the phrase 'sarvva prithivi

vijayanitodaya' of Samudra's Allahabad Pillar inscription, (2) the was under the horse is found on the footstool on the obverse of the same prince's Lyrist coins, (3) the epithet 'parákrama' on the reverse is found on his Javelin and Archer coins and not on those of any other Gupta king, and (4) Samudra is known to have enjoyed power sufficient to warrant him in celebrating an Aswamedha sacrifice.

Quære, is the standard in front of the horse the standard of Indra?

SAMUDRA GUPTA.

TIGER TYPE.

(Class H. of Revised Catalogue.)

Obv. King standing to r. wearing tight Indian waistcloth, turban, necklace, armlets, and large earrings, trampling on body of tiger, which is falling backwards, while he shoots it in the mouth. Bow in king's r. hand, his l. is raised above shoulder. Between king's feet a letter (?)

Legend on r. margin अञ्च ... 'the tiger' ... Thomas completes it with the word पराजनः 'hero,' but the letters are really very imperfect and dubious.

Rev. Goddess to l. standing on a dragon or marine monster which faces l. grasping in her r. hand a crescent-tipped standard adorned with pennons, resembling that on obv. of Boy and Battle-axe coins of Samudra, and in l. hand an expanded lotus-flower.

In field to r. राजासमुद्र गुप्तः, 'Rájá Samudra Guptaḥ.' No monogram. Wt. of one coin 116.6.

References and Remarks. B. M. unique; described in Rev. Catal.; described and figured in Records, p. 21, and Autotype Plate, fig. 2. (Plate II, fig. 10.) In Hindu mythology the dragon (makara) is the vehicle both of Varuna, the god of the waters, and of Káma Deva, the Indian Cupid. Perhaps the goddess on this coin represents Rati, the wife of Káma Deva, or, more probably she may be intended as the consort of Varuna, with reference to the name of the king, Samudra, which means 'the ocean.'* Thomas notes that a similar monster is to be seen under the feet of a statue found at Nongarh, and made of Mathurá sandstone.

SAMUDRA GUPTA.

BOY AND BATTLE-AXE TYPE.

- (J. A. S. B. XXIV, pp. 496-7, class C 2: Rev. Catal. classes F and 2 F.)

 Obv. King standing, usually to l., with r. hand on hip, and l. resting on battle-axe. In l. field a boy holds in front of king a
- Cf. the introduction of Demeter in the coins of Demetrius of Syria. The form of the creature on which the reverse goddess stands is not very distinct, and Prof. Gardner thinks it more like the head of an elephant than anything else.

standard bearing device of crescent moon. Under king's l.

arm ឡ, 'Samudra. In var. γ, king is to r., and boy in r. field

Marginal legend in vars. a and γ , as "obtained from several specimens, and determined by Major Bush's coin," is **EATH** TOTALLER, "King of kings, whose battle-axe is like that of Yama"; but in var. β legend is different.

Rev. Throned goddess, facing front, with feet on lotus flower as footstool; fillet in r. hand, cornucopia in l. arm. Legend करण परश्र, 'the battle-axe of Yama.' Mon.

References Var. a; usual type, as described above.

and P. E. XXIII, 23; B. M., Prinsep; obtained by Conolly at Kanauj; Remarks.

above crescent standard a star; on rev. an axehead attached to back of throne; mon. 6a; wt. 116.7.

P. E. XXIX, 11; one of two specimens obtained by Cunningham at Benares, Prinsep had a third similar; mon. 6a. nearly; wt. not stated.

B. M., Thomas; no rev. battle-axe, throne indistinct; mon. as in P. E. XXIX, 11; wt. 1170.

B. M., Bush; rev. as in B. M. Thomas, but legend distinct; mon. 6a; wt. 123.4. (Plate II, fig. 11.)

A. S. B.; no details stated, and the coin may belong to another variety.

A. C.; 1 specimen, seemingly of this var., but no details stated.

Var. B, class 2 F of Rev. Catal.; unique.

B. M., Eden; obv. legend on l. margin 表面有面, and on r. margin 面面可以; under arm 面 'Kṛi'; mon. 3a; wt. 1177.

(Plate II, fig. 12.)

Var. y; unique; King to r.

A. A. XVIII 10; from Swiney coll.; king to r., boy in r. field; no rev. battle-axe; mon. 3a; wt. not stated.

Thomas suggests that the miniature figure, which for convenience I call a boy, may be intended for the son of Sam Ara Gupta, alluded to in the Allahabad Pillar inscription, but the figure is probably only that of an attendant designed on a small scale in contrast with that of the divinized king. The obv. crescent moon standard is found on rev. of Samudra's Tiger type. In v. 13 of the Allahabad Pillar inscription the king is declared to be comparable with Dhanada (Kuvera), Varuna, Indra, and Antaka (Yama). These Boy and Battle-axe coins seem to express the comparison with Yama, as the Tiger coin perhaps expresses the comparison with Varuna. In the northern Bilsar inscription (Cunningham Arch. Rep. XI, 20), Kumára Gupta is compared with the same four

gods to whom Samudra Gupta is likened in the Allahabad inscription, and he is given the title of "wielder of the battle-axe of death." The use of this epithet convinces me that in the Boy and Battle-axe coins Samudra Gupta is presented as the incarnation or representative on earth of Yama or Kritánta, the god of Death, who was also regarded as the 'king of justice, (dharmmarája). In order of time this type should, perhaps, be placed before the Aswamedha and Tiger types, which are

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CHANDRA GUPTA II.

COUCH TYPE.

(Rev. Catal., class E a.)

Obv. King seated on couch, with r. leg tucked up; attitude nearly the same as in Lyrist type of Samudra, but there is no lyre; king's l. hand rests on couch, r. hand upraised, empty; marginal legend (a few letters being indistinct), বৈ সাম্বালোধিবাল সী বন্ধ নুম্য, '[coin of the divine king of kings, Chandra Gupta.'] Cf. legend of Archer type.

Rev. Goddess seated on throne, holding fillet in r. and flower in l. hand. Monogram. Legend चीविकसः 'Sri Vikrama.'

References and Remarks.

more distinctively Hindu.

B. M.; coin unique, so far as is known; worn, wt. 1147; mon. (3a) (Pl. II, fig. 13).

Assigned to Chandra Gupta II on account of rev. legend, and the title of 'Deva;' probably belongs to an early period of his reign. The Sánchi inscription (R. E. I, 246; etc.) states that Chandra Gupta II was 'known among his subjects' as Deva Rája; his son Kumára in a Horseman to Right coin (A. A. XVIII, 16) describes himself as 'Devajanita,' the son of Deva, or 'the divine,' and himself assumes the title of 'Deva' in an unpublished gold Archer coin (Rev. Catal., class 6 E b), and in some of his silver 'peacock' coins.

Genl. Cunningham informs me that this coin, or one like it, is figured in a book entitled Oriental Collections (4to.), Vol. 2, p. 425, Pl. A. fig. 2,) but I have not seen the book referred to.

CHANDRA GUPTA II.

ARCHER TYPE.

(J. A. S. B. XXIV, p. 499, class C1; Rev. Catal., class E and 2 E.)

Obv. King standing, wearing tailed coat, ordinarily turned to l., his l. hand grasps and rests on bow, of which the string is ordinarily turned inwards; arrow in r. hand, and bird-stand-

ard behind r. arm. Under l. arm 🦏 'Chandra.'

In var. δ of Class II, king faces r., with bow in r. hand, and name under r. arm; in var. ε, he faces r., with bow in l. hand.

In var. β either a wheel or uncertain object over king's r. shoulder. Marginal legend, restored, देव वी सदाराजादिराज वी चन्द्र गुप्तः 'the divine king of kings, Chandra Gupta.' Cf. legend of Couch type.

Rev. Goddess, facing front, and seated either on throne (Class I), or cross-legged on lotus-flower (Class II), holding in r. hand a fillet, and in l. either a cornucopia or lotus-flower. Legend वीवास: 'the hero'; the स is sometimes doubled. Mon.

CLASS I .- THRONE REV.

References and Remarks. Var. a; bow-string inwards.

P. E. XXIII, 18; dug up at Jaichandra's Mahal, Jaunpur, by Tregear, along with Samudra's Archer coin. (P. E. XXIII, 19); cornucopia in l. hand of rev. goddess; mon. 21; wt. not stated.

A. G.; mon. 16; wt. 113.2; from Oudh.

A. C.; 1 specimen, seemingly of this var., no details stated.

P. E. XXIX, 13; "a very perfect example from Cunningham's cabinet, procured at Mirzápur;" flower in l. hand of rer. goddess; mon. 3a; wt. not stated.

The B. M. Prinsep coin belongs to Class II.

C.; from Cawnpore (?); wt. 118.90.

Var. β; bow-string outwards. (Class 2 E of Rev. Catal.)

Marsden, MLVII; rev. goddess holds cornucopia; mon. 23; wt. 118.

I. O., No. 8; corresponds closely with Marsden's coin, but mon.

4c; obv. legend देव श्री संशादाजाधिराज ; wt. 120.9. This is probably the coin from Barhal in Gorakhpur, with same obv. legend. (See J. A.

S. B. XXIV, 499.) Plate II, fig. 14.

CLASS II .- LOTUS-FLOWER SEAT REV.

Var. a ; usual type, as described above ; king to l.

P. E. XXX, 9; from Tregear coll.; flower in l. hand of rev. god-dess; mon. 22; wt. stated.

No. 2 of Tod's 4th series; as above; mon. 8b; wt. not stated. (Tr. R. A. S. I. Pl. XII.)

Bharsar hoard, No. I of of Chandra Gupta; as above; mon. 8a; wt. 124; a duplicate weighed 126. (J. A. S. B. XXI, 394-5, 400.)

ditto, No. 5 ditto; mon. 8a; wt. 112.

As. Res. XVII, Pl. I, 13; from drawing of a coin belonging to Col.
Willoughby of Patna; mon. 85; wt. not stated.

Marsden, ML; mon. 20a; wt. 124.5; two ks in rev. legend.

B. M., Brind; mon. 10a; wt. 1178.

```
; mon. 3b; wt. 121.7.
B. M., Prinsep
      T.
                ; mon. 8b; wt. 126'8.
  ••
B. M., Yeames 4;
                  mon. 8b; wt. 124.7.
              5; mon. 1b; wt. 119.2.
          "
              6; mon. 10a; wt. 121.8.
                   mon. 7a; wt. 124.3; two ks in rev. legend; a fine
        Eden;
  ,,
                   specimen. (Pl. III, fig. 1.)
                   mon. 10b; wt. 124.6; two ks; fine condition.
       Swiney;
                   mon. 24; wt. 125.5.
I.O.
       No. 3;
                   mon. 3b; wt. 123; two ks; fine condition; is
            4;
  ٠.
                   probably the coin figured in A. A. XVIII, 4.
            5;
                   mon. 24; wt. 127.6; two ks.
                   mon. 8a; wt. 119.7; ditto.
            G;
        ,,
  "
            7 :
                   mon. 17a; wt. 126.5; ditto.
W. T. :
                   mon, imperfect; wt. 120.
A. S. B.; 8 specimens; mon. of all seems to be 8b; wts. not stated.
                    In 3 coins the l. hand of rev. goddess is described
                    as being upraised, and in 5 coins as resting on her
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A. C.; 5 specimens, seemingly of this var., no details stated.

Húgli hoard; 4 coins seem to belong to this variety; of three the mon. is 19b, and of one, 19a; wts. not stated.

probably one of the barbarous coins.

hip; probably the lotus-flower is obliterated. A ninth specimen is said to be of base metal, and is

Coin from Rewa treasury; apparently of this variety, with two ks. (Proc. A. S. B. Aug. 1880.)

H.; 1 specimen, from ancient mound in Barabanki district.

C.; from Gházípur; wt. 118.60.

This variety of Chandra Gupta's coinage is the commonest of all the Gupta gold coins, and was the model followed by the princes who imitated the Gupta style after the fall of the imperial dynasty. The abundance and variety of the coins of Chandra Gupta II prove that his reign was a long one.

Var. β; as var. a, but with wheel (or sometimes another object) over king's r. shoulder; weight heavier.

Bharsar hoard, No. 2 of Chandra Gupta; mon. 15; wt. 180; a duplicate weighed same. (J. A. S. B. XXI, p. 394, Pl. XII. 1.)

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I. O., No. 9; mon. 18; wt. 132.5; (Plate III, fig. 2.)
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" " 10; mon. 17b; wt. 132·5.

" " ,, 11; mon. 8a; 126·6; worn.

" ,, 12; mon. 8b; wt. 126.7; ditto.

, ,, 18; mon. 8a; wt. 129.5; ditto.

A. G.; uncertain object instead of wheel; mon. cut away; wt.

130'4; k in rev. legend seems double; oval and
rather rude coin; from Oudh.

Perhaps A. A. XVIII, 21, from Kálighát heard should be placed here, but the wt. is not stated. A coin from the Húglí heard with uncertain object on obv., and a peculiar mon. on rev. may also belong to this var., but without knowledge of the wt., it is impossible to decide. Kittoe interprets the wheel on the Bharsar coin as the "wheel or discus emblem of universal sovereignty," but I prefer to regard it as a solar emblem; it much resembles the head of Ghatot Kacha's solar standard. I should think that this variety belongs to a late period of Chandra Gupta's long reign, and it may possibly be posthumous. The weight separates it sharply from all his other issues, except the next following variety.

Var. γ; as var. β, but wheel is replaced by crescent.

Bharsar hoard; No. 3 of Chandra Gupta; mon. 8a; wt. 126; a duplicate weighed the same; coin small; gold pale and alloyed; (J. A. S. B. XXI, Pl. XII, 2.)

Var. 8; king to r., bow in r. hand, name under r. arm.

Bharsar hoard; No. 4 of Chandra Gupta; mon. 8a; wt 112; small coin, gold pale. (J. A. S. B. XXI, Pl. XII, 3.)

I. O., No. 1; mon. 8a; wt. 118.4; worn. (Plate III, fig. 3.)

Var. e; king to r., bow in l. hand, name under l. arm.

I. O., No. 2; mon 4c; wt. 122.3.

Coin from Bulandshahr; mon. and wt. not stated (*Proc. A. S. B. April*, 1879). A coin in the A. S. B. cabinet seems to belong to this var., and may be the Bulandshahr specimen.

For the heavy 'barbarous' coins of Archer type, see Supplement.

CHANDRA GUPTA II.

LANCER TYPE.

(J. A. S. B. XXIV, 499, class F; Rev. Catal., class J.)

Obv. King on prancing horse, proceeding to r., with lance at charge, either helmeted, and without nimbus, or bareheaded with curly hair, and nimbus; som times a crescent behind his head.

Legend, as read by Thomas, परम भन जा जी चन्द्र नुप्तः 'parama bhaga[vato rá]já Srí Chandra Gupta;' but in the B. M. specimens the ज and जा are very doubtful.

Rev. Goddess, to l., seated upright on Indian wicker stool (morhá), with fillet in r. and either lotus-flower, or bird-headed sceptre in l. hand. Legend always what flats; 'the unconquered Vikrama,' or 'champion.

No mon., except in one coin.

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Refere ces · Variety a. Rev. goddess with fillet, and flower; no mon.

and Remar ,

P. E. XXX, 6; from Tregear coll.; king helmeted; no nimi orescent behind his head; wt. not stated.

B. M. Princep, No. 1 cobtained by Bacon at Kanauj; king seen to have no helmet, but has curly hair, with sort of nimbus behind; crescent also behind head; wt. 119.7. (Plate III. fig. 4.)

R. M. Pringp, No. 2; resembles No. 1, but find-spot not stated wt. 118.6.

A ..; 1 specimen, seemingly of this var., but no details stated the coin may be a Horseman to Left piece.

Variety &; Rev. goddess with fillet, and bird-headed sceptre; mon.

A. A. XVIII, 17; Obv. king wears peculiar helmet ("rayed turban Wilson); no nimbus, no crescent; legend qq:

... qq, 'parama [Cha]ndra Gupta.' Rev. as i
P. E. XXX, 6, except that goddess holds birc headed sceptre in l. hand; mon. 12, not No. 16
of Wilson = (4b) as stated in text; between mor and goddess' hand is a crescent, (; wt. not stated This coin is cited by Thomas (Rev. Catal. and Records, p. 23 note) as a variety of his class J a o Mahendra Gupta, but is plainly a Lancer coin o Chandra Gupta.

B.; one fine specimen appears to belong to either variety of the type, but details not stated.

CHANDRA GUPTA II.

HORSEMAN TO LEFT TYPE.

(Not included in J. A. S. B. XXIV catal.; nor in Rev. Catal.)

Obv. Horseman proceeding to l. king's head apparently bare, with curly hair, no nimbus; distinct legend श्रीचन्द्र बुन्नः परसमहारच 'Sri Chandra Gupta paramabhattáraka.'

Rev. Goddess to l. scated on Indian wicker stool (morhá), holding fillet in r., and lotus flower in l. hand; legend distinct বিক্লম, 'ajita Vikrama'; no mon.

References and Remarks. No. 6 of Chandra Gupta from Bharsar hoard; "a very perfect specimen," legends complete; wt. 122 (J. A. S. B. XXI, 395; Pl. XII, 4.)

No. 3 of Mahendra (?) ditto; obv. legend incomplete, and not deciphered; rev. legend word... 'ajita'. This coin evidently should be assigned to Chandra Gupta; in the Horseman to Left coins of Kumára Gupta Mahendra the rev. goddess is feeding a peacock. Wt. 124. (J. A. S. B. XXI, 399.)

W. T.; ohr. legend not read; rev. legend and device as in J. A. S. B.

CHANDRA GUPTA II.

LION-TRAMPLER TYPE.

(J. A. S. B. XXIV, p. 501, class G 2; Rev. Catal., class K b.)

King, wearing waistcloth, standing in energetic attitude shooting in mouth a lion, which, in vars. α , β , δ , is falling backwards with the king's l. foot on its belly. In var. y, the lion is standing with the king's l. foot on its back.

In vars. a, β , γ , king is turned to r., with bow in l. hand, but in var. 8, he faces I., with bow in r. hand.

Legend not deciphered, but, in var. 8, it includes the words 'Vikrama ... Gupta.'

Goddess, seated cross-legged, facing front, on couchant lion, Rev.which faces l., holding fillet in r., and lotus-flower in l. hand; but, in var. β , she sits astride, holding lotus-flower in r., while I. hand is empty.

Legend in all var., सिंड विक्रसः, 'the lion-champion.' generally, except in var. β .

Var. a; king to r., bow in l. hand, trampling on lion's belly; rev. god-References and dess cross-legged, facing front.

Remarks. P. E. XXX, 1; mon. 8a; wt. not stated; from Tregear coll. No. 3 of Tod's 4th series; mon. 8b; wt. not stated. (Trans. R. A. S. I., Pl. XII).

> A. A. XVIII, 5 = B. M., Swiney 5; mon. 10c; wt. 1154; erroneously described by Wilson. (Plate III, fig. 5.) mon. 7b; wt. 122. W. T.;

> A. C.; 2 specimens, "king killing lion," but no details stated, and the coins may not belong to this var.

> B.; one specimen, belonging either to this variety, or to β , or γ ; details not stated.

> Var. β; obv. as in u; rev. goddess astride on lion, with lotus-flower in r. hand, l. hand empty.

no mon.; wt. 118.2; worn. E. C. B;

king to r. with foot on back of lion, which stands Var. γ ; with head turned round.

P. E. XXX, 2; mon. 10b; wt. not stared; fillet on rev. not visible; design spirited, and well executed; from Tregear collection.

Var. 8. ; king to l., with bow in r. hand, trampling with r. foot on lion's bellu.

P. E. XXIII, 27 mon. 4c; wt. not stated; obv. legend, as engraved, and as read by Prinsep, विज्ञास नदान स নুম্ন: 'Vikrama narána ma Gupta,' but there must be some error. Erroneously described by Prinsep as a "sorry duplicate" of P. E. XXIII, 25 (Retreating Lion type), which is a very different coin. From Stacy collection.

B.; two specimens.

No. 4 of Tod's 4th series; mon. seems to be 20a; wt. not stated; obv.
legend includes certainly (Trans., 'Vikrama.'
(Trans. R. A. S. I. (1827). Pl. XII.

C.; in obv. legend .. at '.. nara'.. legible, so far confirming
Prinsep's reading; no mon.; wt. 122'00; obtained at Benares. Perhaps the true reading is
at 1744, 'best of men'; cf. Ghatot Kacha. Mr.
Carnac also has a coin obtained at Benares with
.. at .. 'tavasa' on obv., and rev. lion to
right; wt. 120'45. I omitted to note further
particulars, and the coin is perhaps of the combatant Lion type.

Mr. Thomas (J. A. S. B. XXIV p. 501, class G; Rev. Catal., class K) briefly describes as follows a coin in the Stacy collection, which he regards as being "a cast from a genuine original. Obv. king to r. armed with bow, shooting a lion; legend संद विजय कुमार [गुप्रपरिधि] संद Kumára Gupta, of might like a lion's, most prosperous.' Rev. Párvatí seated on a lion, her r. hand extends the fillet, the 1., which rests upon her knee, holds a flower; legend चिंद महेन्द्र, 'Sinha Mahendra;' wt. 126; type P. E. XXX, 1." If this cast represents a genuine coin it is a most important document, as proving that both the titles 'Sinha Mahendra' and 'Sinha Vikrama' belong to Kumára Gupta. But I think it probable that the cast is a forgery.* The combination of titles has no parallel in any authentic coin, and the legend has the appearance of having been composed to solve the difficulty felt in assigning the . 'Sinha Vikrama' coins. In the genuine Lion-Trampler coin of Kumára's (P. E. XXX, 8) the rev. legend is 'Sri Mahendra Sinha;' in the cast the word 'Sinha' is made to precede 'Mahendra.' Mr. Thomas, in his original catalogue (J. A. S. B. XXIV, 501) and in his Revised Catalogue assigns all the 'Sinha Vikrama' coins to Kumára Gupta, being apparently led to this conclusion by the dubious Stacy cast. In his Records of the Gupta Dynasty (p. 22) he attributes the B. M. unique Retreating Lion coin with 'Sinha Vikrama' legend, (P. E. XXIII, 25) to Samudra Gupta. He does not state any reason for this attribution,

^{*} In a letter, written in May 1883, Mr. W. Theobald tells ma;—"There is a rearing trade just now doing in forgeries. Just before I left India, two years ago: I saw upwards of 33 beautifully executed forgeries of gold coins with one man in Hazara, and, what is more curious, I actually saw forged copper coins, but these only once in an out-of-the-way village, and the same man had a few forged silver Sophytes, one of which I bought; but I have a genuine one also."

but it seems to be based on the similarity in design and execution between the coin in question, and Samudra's unique Tiger coin. similarity is not sufficient to outweigh all the other evidence. Trampler coin (P. E. XXX, 8) with rev. legend 'Sri Mahendra Sinha' is undoubtedly Kumára's, for no one has ever supposed that the title Mahendra was shared by Samudra with Kumára. The Combatant Lion coins (P. E. XXIII, 28 etc.), which bear on the reverse the name in full of Kumára Gupta also resemble in obverse device the Tiger coin of Samudra, quite as much as the 'Sinha Vikrama' coins do. We know for certain that 'Vikrama' was a favourite title of Chandra Gupta II, and, after full consideration of the problem, I have no hesitation in concluding that General Cunningham (Arch. Rep. X, III), is right in assigning all the 'Sinha Vikrama' coins to Chandra Gupta 11.* The result is that both Chandra Gupta II and Kumára Gupta must be credited with having issued coins both of the Lion-Trampler and Combatant Lion types, while the unique Retreating Lion coin must be assigned to Chandra Gupta II. Prinsep, with his usual acuteness, observed on the close similarity between the mintages of Kumára Gupta and his father Chandra Gupta II.

CHANDRA GUPTA II.

COMBATANT LION TYPE.

(Not included in either of Mr. Thomas's catalogues.)

Obv. King, standing to r., in attitude less energetic than that of Lion-Trampler type, barcheaded, with bow in 1. hand, shooting lion in mouth, but not trampling on its body. Sometimes, above king's 1. arm, and in front of his face, a character 'h'? Legond of about 20 characters, including perhaps, ...

Rev. Goddess, holding fillet in r., and lotus-flower in l. hand, seated, facing front, cross-legged on back of lion couchant to l. Legend श्री विक्रसः, 'Sri Vikrama'; the k is sometimes doubled. Coins poorly designed and executed. Mon.

References E. C. B.; on left obv. margin 6 r 7 character, not read, and on r. て有 电弧, 'rata Chandra'?; character before king's face; mon. 8b; wt. 120.9.

B. M. Swiney 4; no character before king's face; mon. 10c; wt. 1114. (Plate III, fig. 6.)

A. G.; obv. legend of about 20 characters; mon. 10c; wt. 117.4; from Oudh.

^{*} In his latest publication on the subject (Epoch of the Guptas, p. 24, from J. R. A. S. for 1880) Mr. Thomas refers to the reign of Chandra Gupta II both the Sinha Vikrama and the Vikramáditya coins. The late Sir E. C. Bayley concurred in this assignment.

The same character, in the same position before the king's face, is found in Kumára Gupta's Archer type, class I, var. β ; its meaning is not known.

CHANDRA GUPTA II.

RETREATING LION TYPE.

(J. A. S. B. XXIV, 501, class H, 1; Rev. Catal., class L.)

Obv. King standing to front, head turned to l. wearing tight waistcloth, armlets, large earrings, and necklace; hair braided or curled, perhaps covered by a close cap. He holds in r. hand bow, and in l. an arrow pointed downwards, having just discharged arrow at retreating lion, which occupies l. margin, and in whose snout the arrow-head is sticking. Legend on r. margin महाराजियाज की, 'Mahárájádhirájá Srí.'

Rev. Goddess (Dúrgá?) scated on conchant lion, which faces l.; in her r. hand fillet, and in l. which rests on her hip, a lotus-flower. Her r. leg is tucked up under her, the l. hangs down behind the lion's rump. Legend यो सिंद विक्रसः, 'the lion champion'; vertical line between device and legend. Mon.

References
and
Remarks.

Unique coin; P. E. XXII, 25, and Vol. I. pp. 27 and 280; Records.

p. 22 and Autotype Pl. fig. 8; in B. M.; obtained at Kanauj by Lieut. Conolly; mon. 4c; wt. 123. A broad coin of artistic design, and spirited execution. (Plate III, jig. 7.) For discussion of question of attribution see remarks under

CHANDRA GUPTA II.

Lion-Trampler type of Chandra Gupta II.

SWORDSMAN AND UMBRELLA TYPE.

(J. A. S. B. XXIV, 402, class A 1; Rev. Catal., classes B and 2 B.)

Obv. King standing, facing l., bareheaded, with long curly hair, with l. hand resting on short sword (khanda), and with r. hand casting incense on small altar, which is, however, sometimes wanting. Beside king's l. arm a miniature figure holding handle of state-umbrella, which shades the king. Marginal legend, restored from comparison of specimens, विकासदित्य चितिसर्वित्य सुपरित, 'Vikramáditya, having conquered the earth, prospers.'

Rev. Standing female figure (? Victory, Wilson), either full front, or facing 1. with fillet in r. hand, and sometimes a flower in 1.: her dress slightly varies in different coins.

Legend funnities 'Vikramáditya,' sometimes spelled with two ks. Monogram sometimes wanting.

References and Remarks. P. E. Vol. I, 372, Pl. XXX, 7; from Tregear coll., and at that time unique; no altar on obv.; one k in rev. legend; no mon.; wt. not stated.

A. A. XVIII, 1; from E. I. C. coll. but not now in I. O.; no obv. altar; no flower in l. hand of rev. goddess, but a knobbed staff behind her; double k in rev. legend; no mon.; wt. not stated; more Indian in style than Prinsep's coin.

B. M., Eden No. 1; obv. altar partly visible, with incense falling on it; rev. in fine condition; open lotus-flower in goddess' left hand; no staff between her and legend, which has only one k; mon. apparently 8b; wt. 119.3. (Plate III, fig. 8.)

ditto, ditto, No. 2; poorer specimen; umbrella cut away; mon. imperfect; wt. 117.5.

B.; three specimens.

Freeling No. 1; obv. altar; rev. goddess holds flower in left hand; mon. No. 159 A. A., viz. 3a; two ks in rev. legend; wt. 121. (J. A. S. B. XXIV, 492.)

ibid, No. 2;
 rev. goddess full front, with transparent drapery; mon. resembling that of Ghatot Kacha's coin, P. E. XXIX, 12, but with double crossbar; one k in rev. legend; wt. 121. (ibid, class 2 B.)

These coins are ascribed by Thomas to Chandra Gupta I, and are so classed in B. M., but are ascribed by Cunningham to Chandra Gupta II. and in this attribution the late Sir E. C. Bayley concurred. The design of the rev. rather favours the former supposition, but the king's curly hair, and the obv. legend, which is nearly identical with that on Kumára's unique Swordsman coin, are in favour of the latter. The reduplication of the k in the rev. legend of some of the coins in question is also found in Chandra Gupta II's Archer coins. The average weight is consistent with the attribution of these coins to either prince. Considering the fact that Chandra Gupta II in his silver coins used the titles Vikramánka and Vikramárka as well as Vikramáditya, I have no doubt that these gold coins with the title of Vikramáditya should be referred to him. This title is also found on one of the heavy coins of barbarous execution, bearing the name of Chandra, which is described in the Supplement. Mr. Theobald has a large copper coin (a duplicate of P. E. XXX, 11) with legend 'Mahárája Srí Chandra Gupta,' the obverse of which seems to be a rude imitation of these gold coins; wt. 71. Gen. Cunningham compares the obv. device with a sculpture, apparently of Gupta age, at Bhitarí in the Gházipur district. (Arch. Rep. p. 99.)

KUMARA GUPTA (MAHENDRA).

SWORDSMAN TYPE.

(Rev. Catal., class D a.)

Obv. King, facing front, with long curly hair, wearing a cap or turban, short drawers, necklace, and armlets; with r. hand casting incense on small altar, which is partly visible; a short sword hangs from his waist, and his l. hand rests on his hip. Behind r. arm. bird-standard, adorned with pennons. Beside left elbow क 'Ku,' with a crescent over the syllable. Legend on margin चित्रसरक्षित उपरित कुमार, 'Kumára, having conquered the earth, prospers.'

Rev. Goddess, seated cross-legged on lotus-flower seat with fillet in r., and open lotus-flower in l. hand. Legend नी नुसार गुप्त 'Sri Kumára Gupta.' Monogram.

References and Remarks. Unique coin in B. M. Prinsep coll.; described and figured in Records, p. 23 and Autotype Pl. fig. 5. The first two words are read and figured by Thomas, which is unintelligible: I read his a as a a, with one limb a little prolonged—the remains of the are on the left margin; a crack crosses the a, but the letter is quite distinct the legend thus agrees with that on the Swordsman and Umbrella coins of Chandra Gupta II, father of Kumára. The crescent over the obverse is remarkable, because it is generally found only in the heavy debased coins of the type of Nára Gupta's coinage. The wt. 124.2 of the present coin indicates that it belongs to the genuine mintage of the imperial Kumára Gupta. The execution of the coin is clumsy, but not very barbarous. Mon. 8b (Plate III, fig. 9.)

KUMARA GUPTA (MAHENDRA.)

ARCHER TYPE.

(J. A. S. B. XXIV, 500, class O 1, and varieties; Rev. Catal. classes 5 E b, 6 E b, 7 E b, and E c.)

Obv. King, standing to l., head bare, hair curly, r. hand. extended across bird-standard, holding arrow; l. hand either resting on tip of bow with string turned inwards, or grasping middle of bow with string outwards.

Sometimes, but not always, 3 'Ku,' under l. arm.

Legend on margin, or in field, various, as detailed below.

Rev. In all vars.; goddess seated cross-legged on lotus-flower seat; and holding fillet in r., and lotus-flower in l., except in class II, where her hands are empty.

Legend वी सदेन, 'Sri Mahendra.' Mon.

Class I. String of bow turned inwards.

References

Var. a ; obv. legend जयति सहेन्द्र, 'Mahendra conquers.'

and Remarks.

P. E. XXIX, 20; from Cunningham's coll.; obtained at Gayá; under king's arm 5, 'Ku,' apparently with crescent over it; remains of a lotter before his face; mon. 25, slightly modified; wt. not stated.

A. A. XVIII, 12; duplicate of above; wt. not stated.

Bharsar hoard, No. 2 of Kumára Gupta; as above; mon. 25; wt. 123. ditto,

No. 4 of Kumára Gupta; as No. 2, but no obv. legend except 'Ku'; mon. 25; wt. 124.5. (J. A. S. B. XXI, 397.)

No. 1 of Tod's 4th Series; as P. E. XXIX, 20, but legends on obv. indistinct; mon. 20 a; wt. not stated. (Trans, R. A. S. I, Pl. XII.)

B. M., Eden; obv. legend not read; mon. 8b; wt. 124.7. (Plate III, fig. 10.)

, Prinsep; ditto; worn; wt. 106.7.

Communicated by E. C. B.; two specimens found at Jhúsí near Allahabad along with eight of Peacock type of Kumára Gupta.

C.; one specimen dug up near Allahabad along with a Peacock coin; probably part of the Jhúsí find.

A. S. B.; 3 specimens perhaps belong to this variety, but details are wanting; one seems to have no. obv legend, two have 35 'Ka' under arm.

Var. β; obv. legend as stated below; a character, seemingly, 'h,' before king's face.

A. S. B.; figured in P. E. XXXIX, 19, and As. Res. XVII
Pl. I, 14; a character between king's feet; obv.
legend, as read by Dr. Hoernle, 'Parama rájádhirája Srí [Kumára Gupta Mahen]dra,' but of
the words in brackets only the lower portion is
legible, and the restoration is conjectural; wt.
not stated.

For the character before the king's face, cf. the Combatant Lion type of Chandra Gupta II, this character seems to me to be 'h,' and not 'Gu.' The word 'parama' in the legend also recalls Chandra Gupta's Lancer and Horseman to Left types, but the 'Mahendra' of the rev. legend proves this coin to belong to Kumára Gupta.

Var. γ; under king's arm 📆 'Ku'? obv. legend, as stated below.

A. G.; mon. 8b; wt. 125; from Oudh. The obv. legend includes the letters ... ' grat ... ' jatara.'

Var. 8; class 6 E b of Rev. Catal.; obv. legend as below.

Freeling coll.; unpublished, briefly referred to by Thomas in his catalogues and in Rocords, p. 50; wt. 125. Obv. legend [दे]व विकिताविवद्विपति क्रवारी सुप्ती,

'the divine (or Deva) Kumára Gupta, lord of the earth, who has conquered the earth.' Some of the peacock type of the silver coins have the same legend, with the word staff, 'conquers,' inserted after 'Deva.'

Var. €; obv. legends as stated below; class 7 E b of Rev. Catal.

Stacy coll.; unpublished; briefly noticed by Thomas in his catalogues; wt. 126; no initial under king's arm; l.

marginal legend कुनार सभ, 'Kumára Gupta.'

Var. &; obv. legends as stated below.

Coin from Mahanada; कु, 'Ku' under king's arm; obv. legend श्री सदाराजधिराज श्री कुसार गुप्त, 'Sri Mahárájádhirája Srí Kumára Gupta;' further details wanting. (Proc. A. S. B. May, 1882, p. 91.)

In J. A. S. B. XXIV, 500, Thomas refers to a cast coin in Freeling coll., which partially agrees with the Mahanada coin, but it is useless to discuss specimens of doubtful genuineness.

CLASS II .- STRING OF BOW TURNED OUTWARDS.

P. E. XXIX, 16; Cunningham coll., from Gayá; no initial under king's arm; जुनार, 'Kumára' outside bow-string; marginal legend 朝[文文]; rev. goddess with both hands turned up, and elbows resting on knees; mon. 8c; wt. not stated; rude coin of irregular outline.

A. A. XVIII, 11; nearly identical with above; mon. 8b; wt. not stated; "a very rude coin."

B. M.; mon. 19b; wt. 121.4. ditto; mon. 10c; wt. 119.5.

1. O.; mon. 10c; wt. 123.5. (Plate III, fig. 11.)

A. S. B.; one coin seems to belong to this variety.

Three coins from the Húglí hoard, with the several mons. 8b, 17c, d 17d, belong to the Archer type of Kumára Gupta, but, in the sence of details, I cannot classify them more exactly. A. C. has one ecimen, which, for the same reason, cannot be placed. The variety in imperfectly deciphered obverse legends of this type is remarkable;

Horseman coins of the same king exhibit a similar variety.

For heavy barbarous coins of Archer type see Supplement.

KUMARA GUPTA MAHENDRA.

HORSEMAN TO RIGHT TYPE.

(J. A. S. B. XXIV, 502, class F 2; Rev. Catal., class J a.)

Obe. Horseman proceeding to r., bare-headed, with curly hair; no lance; in some cases an obscure character over horse's

head; sometimes a character, apparently a 'vi,' between horse's legs; marginal legend, various, as detailed below, and generally imperfect.

Rev. Female seated to l., on Indian wicker stool (morhá) and (a) holding fillet in r. hand, and lotus-flower in l., behind her back; (β) holding in r. hand, a lotus-flower, springing from a curious undefined object, her left hand resting empty on hip; (γ) offering fruit to a peacock with r. hand, and holding lotus-flower in l.

Legend always चित्रत संदेख 'the unconquered Mahendra.' Monogram generally wanting.

References Var. a; Reverse goddess sitting upright, holding fillet and flower.

and P. E. XXIII. 29: from Lt. Burt's coll : obscure character. n

and P. E. XXIII, 29; from Lt. Burt's coll.; obscure character, perhaps Remarks.

Remarks.

from Lt. Burt's coll.; obscure character, perhaps meaning 'Sri' over horse's head; traces of letter between horse's legs; obv. legend illegible; wt. not stated.

P. E. XXX, 4; as above coin; on r. obv. margin ... a a ... 'ta vi,' legible; wt. not stated.

A. A. XVIII, 16; closely resembles P. E. XXIII, 26, but, as Thomas points out (Records, p. 23 note) the obv. marginal legend ends with . In Remark, 'Gupta of divine origin,' or 'the son of Deva'; a character over horso's head; wt. not stated, 'Deva' was a title of Chandra Gupta II. A. A. XVIII, 17 cited by Thomas (ut supra) as a variant, is really a Lancer coin of Chandra Gupta II, q. v.

No. 5 of Kumára from Bharsar hoard; fillet not visible, coin being "much worn"; a character over horse's head; wt. 1245; a duplicate weighed 125. (J. A. S. B. XXI, pp. 398, 400; Plate XII, 8.)

Húglí hoard; one specimen; obv. legend, as read by Dr. Hoernle,
'Parama bhagavata .. dhi rájá Guptaḥ'; rev.
'Ajita Mahendra'; mon. 8b. Cf. var. γ.

Variety β; Reverse goddess, stooping, holding in r. hand an open flower, stalk of which *prings from an unknown object; her l. hand rests on hip.

P. E. XXX, 3; obv. legend 电流式 및 [or 되] ... 有 包藏;

'ajita pu [or pra] ... ta vikra[ma]'; from Tregear coll.; wt. not stated.

E. C. B.; obv. legond illegible; horseman seems to wear armour; wt. 126.5.

Variety γ; Reverse goddess feeding peacock with right hand, holding lotus-flower with left.

1884.] V. A. Smith-Gold Coin of the Impe

Marsden, MLIX: B. M.; closely resembles above coin; obv. lege सक्त [?] सम्, 'Mahendra Gupta'; tracis of letter between horse's legs; king has not "longflowing" curls as stated in Records, p. 23; wt

P. E. XXX, 5: resembles last, but Prinsep read two letters of obv. legend as wa 'haya'; wt. not stated.

A. G.; from Oudh; worn; over horse's head a character, 'Sri'?; between horse's legs a 'vi'?; legend on right margin of ten characters, viz., 'U ति रज िविज : being part of the legend on the Midnapur Horseman to Left coin; wt. 124.

B. M., Eden; character 'Sri'? over horse; obv. legend fand 'vijaya' on l. margin, and ... तद or प] तर 'ta ba [or pa] ta ra' on r. margin, seemingly a part of the Midnapur Horseman to Left coin legend: wt. 1248.

B. M., Bush; character over horse's head; in obv. legend देव, 'Deva' legible ; cf. A. A. XVIII, 16; condition fine; wt. 127.2. (Plate III. fig. 12.)

B. M., Yeames; character over horse's head; wt. 126.7.

B. M., ——; wt. 125.9. do.;

B. M., E. T.; worn, in poor condition; no character over horse; wt. 117.3.

B. M., Yeames; character over horse's head; wt. 1247.

I. O., No. 1; character over horse's head; worn; wt. 124.

" No. 2; character over horse's head; under horse 'vi'f; wt. 125 8.

No. 3; character over horse's head; no letter under horse; wt. 125.3.

A coin in A. S. B. cabinet with obv. legend 'Sri Maharajadhiraj' is said to belong to this type, but details are wanting.

> Húglí hoard, one specimen; obv. legend, as read by Dr. Hoernle, 'Paramá bhagavata Sri Ma[hendra Gu]pta; rev. 'Ajita Mahendra.' Cf. var. a.

> II.; 1 specimen from a place in pargana Nawabganj of Gonda district opposito Ayodhya: obv. legend 'Ajita Mahendra Gupta.'

KUMARA GUPTA MAHENDRA.

HORSEMAN TO LEFT TYPE.

(J. A. S. B. XXIV, 502, class F, 3; Rev. Catal. class J b.)

Horseman, bareheaded, with curly hair, proceeding to l., Obo. no lance; sometimes a character (5 'Ku'?) over horse's head, or between its legs; marginal legend imperfect and various, see details below.

Rev. Goddess seated, facing l. on wicker stool (morha), with r. hand feeding peacock, and with l. hand holding flower behind, her back. Legend ৰজিন মইন্দ্ৰ 'the unconquered Mahendra. No monogram.

References and Remarks. As. Res. Vol. XVII, Pl. I, 18. Obv., legend illegible, between horse's legs * Ku'?; wt. not stated; engraved "from a drawing of a coin said to belong to Mrs. White of Fatehgarh."

Freeling coll.; unpublished coin, briefly alluded to in Rev. Catal.; wt. not stated.

No. 1 of Mahendra from Bharsar hoard; obv. legend indistinct, but read by Kittoe as 'Mahendra Gupta'; wt. 124.

No. 2, ditto, ditto; nearly identical with No. 1 but 'Ku'? over horse's head, and long obv. legend, illegible; wt. 124 (J. A. S. B. XXI, 399.)

B. M. No. 1; wt. 126 (Plate III, fig. 13.)

" " 2; wt. 123.8.

,, ,, 3, Enniskillen ; wt. 123 2. These B. M. coins read on obv., .. ৰজাৱ অথকি ক্ল. Cf. Húglí coin below.

A. S. B. No. 1; from Shaurpur in Midnapur District, Bengal; obv. legend भूपति राजति विजय कुमार गुप्त, according to Cunningham, who compared with three specimens in his own possession, the being written w. Dr. Hoernle reads for चितिपति राजति विजय कुमार [गुप्त?] Either reading means 'the victorious lord Kumára Gupta rules.' The words विजय कुसार are between the horse's legs, and the word read wyla, or चितिपति, or चचपति is round the horse's head and preceded by three letters, the last of which is distinctly . (Proc. A. S. B. August 1882, pp. 111-114). Dr. Hoernle informs me that he now reads ... & (Is instead of a) (Is as printed, and that the coin belongs to Horseman to Left type.*

A. S. B; No. 2; apparently similar, but no details stated.

Húglí hoard; one specimen; obv. legend as read by Dr.

Hoernle; 'Gupta Kshapra mahá ... ma ... vijita
jayati'; rev. 'Ajita Mahendra.'

A. C.; 3 specimens, details not stated; see above.

KUMARA GUPTA MAHENDRA.

PEACOCK TYPE.

(Omitted both in J. A. S. B. XXIV, and in Rev. Catal.)

Obv. King, bareheaded, with curly hair, standing to l. with r. hand offering fruit to a peacock, which stands facing r. The published account does not state whether the horseman is to right or left.

Marginal legend of from 10 to 14 characters, not fully deciphered; see details below.

In variety a the king stands upright, and the peacock's, neck is extended full length.

In variety β the king is stooping, and the peacock's neck is not fully extended.

Rev. Goddess, probably Kumárí Deví, riding a peacock, holding mace or sceptre in l. hand, and sometimes a fillet in r. hand. Legend, as read by Gen. Cunningham, 'Mahendra Kumára'.*

No mon.

In variety a peacock is turned to l. and shown in half profile, as is also the goddess; an altar in front of peacock.

In variety β peacock and goddess are facing front, and expanded tail of peacock fills whole field, as in the silver coins; no altar.

References and Remarks. Variety a., king upright; rev. profile peacock, with altar.

A. A. XVIII, 13; from Swiney coll.; in rev. legend 5 'Ku' ... legible; wt. not stated.

B. M., Lind; obv. legend illegible; on rev. 'Srí ... Ku ...' seems distinct; wt. 128.4; the execution of this coin is very fine and delicate (Plate IV, fig. 1).

B. M., Nathan; legends not read; coin in good condition, but not so fine as the Lind specimen; wt. 126.5.

E. C. B. No. 3; found at Jhúsí near Allahabad, along with specimens of β variety, and of Kumára's Archer type; in good condition; obv. both l. and r. marginal legend, not read; rev. legend seems to include 'Srí Kum.'; wt. 128.6. No fillet in r. hand of goddess.

A. S. B.; wt. not stated.

C.; one specimen, ploughed up in a field in Allahabad District, with coin of Archer type; wt. 127.60.

A. C.; 1 specimen, found at Allahabad; no further details stated.
Variety β; obv. king stooping; rev., peacock and goddess facing front;
no altar.

No. 3 of Kumára from Bharsar hoard; obv. legend read by Kittoe as 'Srí Kumára,' and rev. as 'Srímad Kumára', but doubtfully; goddess holds fillet and sceptre; wt.

124. (J. A. S. B. IVI, 397, and Pl. XII, 7.)

I. O.; wt. 126. (Plate IV, fig. 2.)

A. S. B; wt. not stated.

E. C. B. No. 1; obv. marginal legend of 10 or 11 characters, of which second and fourth seem to be respectively fr and a; rev. legend of 5 characters, the second being x; wt. 128.2.

[#] I am indebted for this reading to a communication from Gen. Cunningham.

E. C. B. No. 2; similar to No. 1, and found with it and No. 3 at Allahabad; wt. 127.8.

The rev. legend, as in the other specimens of both varieties, seems to include जुझ 'Kum ...' E. C. B. reads ज्यात 'jayati' as the first word of the obv. legends.

A. G. obv. legend 14 characters on right margin only, read doubtfully as. [or 兩] स 型

इ[or पु राच . र . . स; rev. legend illegi-

ble; r. hand of goddess empty; wt. 127.6; from Oudh.

A. C.; 1 specimen, found at Allahabad; no further details stated. C.; wt. 127.50; obtained at Benares.

The prominence of the peacock in the design of these coins would alone be enough to prove that they must be referred to the reign of Kumára, and this conclusion is amply confirmed by the legends so far as read. Eight coins of this type, and two of Kumára's Archer type, were found together at Jhúsi near Allahabad about seven years ago; three of this trove, as noted above, are in the E. C. B. cabinet, and the remaining 7 coins are in the hands of another collector.

A larger hoard found earlier at Allahabad is noticed in the Introductory Essay.

KUMARA GUPTA MAHENDRA.

LION-TRAMPLER TYPE.

(J. A. S. B. XXIV. 501, class G, var. 1; Rev. Catal. class K a).

Obv. King standing, to r., bareheaded, bow in l. hand, his l. foot trampling on body of lion, which is falling backwards; no letter before king's face; legend (in one coin) ...त सर्भ जब नी, '[aji]ta Mahendra jaya Srí.'

Rev. Goddess seated, facing front, on lion fac in r., either holding fillet in r. hand with her l. hand resting empty on hip, or with her r. hand extended empty, and l. hand raised above shoulder, holding lotus-flower; legend भी सदेख चित्र, 'Sri Mahendra Sinha,' or भी सदेख, 'Sri Mahendra :' monogram.

References Variety a. Rev. goddess with fillet in r. hand, l. hand resting empty and on hip.

Remarks. P. E. XXX, 8; obtained by Tregear at Jaunpur; obv. legend as given above, the first letter is plainly a agread by Prinsep; rev. legend 'Sri Mahendra Sinha'; mon. 8a; wt. not stated.

Húglí hoard; one specimen; details wanting; rev. legend Srí Mahendra Sinha.'

Variety β; reverse goddess with r. hand extended open, empty; l. hand raised, holding lotus-flower.

A. G.; bought in Bombay; obv. design almost the same as in P. E. XXX, 8; legend illegible; rev. legend , স্বী ন[ইব্ৰু], 'Sri Ma[hendra?]; mon. 8b wt. 127:2.

The title Mahendra on these coins is sufficient to justify their ascription to Kumára Gupta. Two coins in A. S. B. cabinet appear to belong to this type; in one the reverse lion faces l., and in the other r., but, in the absence of detailed information, I cannot place the coins definitely.

KUMARA GUPTA MAHENDRA.

COMBATANT LION TYPE.

(J. A. S. B. XXIV, 501, class I; Rev. Catal., class H a.)

Obv. King, standing to l., wearing crested helmet or peaked cap and Indian waistcloth, one end of which hangs loose between his legs; his l. hand uplifted; in r. hand he holds bow, having discharged arrow into mouth of attacking lion, of which only the forepart is visible on l. margin. Under king's l. arm ক 'Ku.' Marginal legend of 3 characters on l. margin, viz., আ[or আম 'ra śa [or śra] ma,' the ম'm' being certain; and 8 or 9 characters in r. margin ending in क or ম 'Ku, or 'Kra,' and beginning with আ; Prinsep read আ ব্যাহারণ:, but this is not tenable; the letters look like আ ব্যাহারণ:

Rev. Goddess (probably Kumárí Deví) standing, slightly stooping to l., with right hand feeding a standing peacock, which faces r., and with l. hand holding lotus flower. Legend on r. margin जुनार गुप्ताविदान 'Kumára Guptádhiráj.' Monogram.

References No. 1 of Kumára Gupta from Bharsar hoard; obv. legend not read; and rev. legend complete; mon. 8a; wt. 124.5 Remarks. (J. A. S. B. XXI, 397.)

P. E. XXIII, 28; from Cunningham's collection at Benares; mon. as in Bharsar coin; rev. legend imperfect; wt. not stated.

Coin in Swiney coll.; of same type as P. E. XXIII, 28; obv. legend indistinct, but guessed by Wilson to be 'Vikrama Sinha'; rev. legend 'Kumára Gupta'; no further particulars stated. (A. A. p. 423.)

Coin exhibited at A. S. B; of obv. legend only fra [frí?] má on l. margin; 'Srí' on r. margin, and 'Ku' below

arm, legible; rev. legend fairly distinct; no further particulars stated. (Proc. A. S. B. Feb. 1881.)

I. O.; wt. 126.1; obv. legend very imperfect. (Plate IV, fig. 3.)

It is to be hoped that some more perfect example of this rare type may be published, so as to throw light on the obverse legend. If Wilson's conjectural reading of 'Vikrama Sinha' on the Swiney coin should be confirmed, the use of the title 'Vikrama' both by Kumára Gupta and his father would be proved.

SKANDA GUPTA.

ARCHER TYPE.

(J. A. S. B. XXIV, 502, class C1; Rev. Catal. class E b.)

Obv. King, standing to l., wearing tailed coat, hair curly; l. arm resting on bow; r. hand extended across bird-standard, and holding arrow; under l. arm s 'Skanda.' Marginal legend

very imperfect, and not deciphered.

Rev. Goddess, scated cross-legged on lotus-seat, holding fillet in right, and flower in l. hand. Legend श्री खन्द गुप्तः 'Sri Skanda Gupta.' Monogram.

References P. E. XXIX, 18; Cunningham coll., dug up at a village four kos and (8 miles) from Gházípur; mon. 3a; wt. not Remarks.

P. E. XXX, 10; Tregear coll.; mon. apparently same as in XXIX, 18; wt. not stated.

No. 1 of Skanda from Bharsar hoard; mon. 3b; wt. 129.25; two duplicates weighed 125 each.

No. 2 ditto, ditto; mon. either 3b or 4c; wt. 129.25; "a very perfect specimen; gold indifferent."

No. 3 ditto, ditto; a smaller coin; mon. as in No. 2; wt. 130; a duplicate weighed the same. (J. A. S. B. XXI, 398—400.)

I. O., No. 1; mon. imperfect; wt. 129.5.

ditto, "2; mon. 8a; wt. 132.5; in obv. legend the letters जनम ... 'jatama ...' legible. (Plate IV. fig. 4.)

Coin from Mahanada; mon. and wt. not stated. (Proc. A. S. B. May 1882, p. 91.)

A.G.; in obv. legend जासत 'jamata' seems legible; a letter between king's feet; mon. 3a; wt. 1823; reverse poorly executed, from Oudh.

B. M. Brind; rev. legend imperfect, but the weight induces me to place the coin here; mon. 3b; wt. 1801.

For 'barbarous' coins of Archer type see Supplement.

SKANDA GUPTA.

KING AND QUEEN TYPE.

(J. A. S. B. XXIV, p. 502, class J; Rev. Catal. class M.)

Obv. Bird-standard, with pennons, in centre of field; king, bareheaded, with curly hair, standing in l. field, facing to r.; queen standing in r. field, opposite to king. King wears either a wafsteloth (dhoti) or short drawers (janghiyá), and armlets, and with l. hand grasps middle of bow, the string of which is turned towards the standard. Queen wears Indian woman's waisteloth (lahangá), and in r. hand holds up an object, probably a flower. Legend very imperfect and illegible, but probably consisted of names of king and queen.

Rev. Goddess seated cross-legged on lotus-flower seat, holding lotus-flower in l., and fillet in r. hand.

Legend on r. margin की खन्द गुप्तः 'Srí Skanda Gupta.'

References and Remarks. B. M.; purchased at Kanauj by Mr. Bacon, and presented to Prinsep; mon. 3a; wt. 128'8. Prinsep erroneously read 'Chandra' on the roverse. This is the coin engraved in P. E. XXIII, 24; and in As. Res. Vol. XVII, Pl. I, 12. (Pl. IV, fig. 5.)

A. S. B.; no details stated.

I have identified the obverse figures as those of the king and queen on the analogy of the King and Queen type of Chandra Gupta I. The name of Skanda Gupta's queen is not known.

SUPPLEMENT.

Doubtful.

CHANDRA GUPTA 11?

ARCHER TYPE.

Obverse and reverse devices as in Archer Type, class II a of catalogue, but execution debased, and weight exceeding 140.

References and Remarks. Marsden MLI; in B. M.; 氧 'Chandra' under king's left arm, with a crescent over the word; 'bhi'? between his legs; rev. legend seems to be 氧 阳和明底元 'Sri Vikramáditya'; mon. 19a; wt. 148.

Marsden MLVI; in B. M.; resembles MLI, but rev. legend seems to be की हैव ... 'Sri Deva' ...; mon. indistinct wt. 1445. (Plate IV, fig. 7.)

A. G.; rev. legend স্বী বিজ্ञান, 'Sri Vikrama'; mon. imperfect; wt. 144.5; of alloyed metal, from Oudh.

KUMARA GUPTA MAHENDRA (?)

ARCHER TYPE.

Obv. and rev. devices nearly the same as in Archer Type, class I of catalogue, but execution debased. Rev. legend श्री महेन्द्र, 'Sri Mahendra'; क 'Ku' under obv. king's arm; wt. exceeding 140.

References and

Marsdon, MLII; in B. M.; mon. 8a; wt. 1470.

ditto, MLIII; ibid.; mon. imperfect; wt. 146.5.

Remarks.

B. M., Yeames; mon. imperfect; wt. 143.

R. P. K.; ditto, do.; wt. 148.7. (Plate IV, fig. 8.)

- A. C. XVIII, 23; one of the Kálíghát hoard; supposed by Cunningham (Arch, Rep. III, 137) to be a coin of the Kumára Gupta of Magadha mentioned in the Aphsar inscription.
- B. M.; ten specimens, apparently of base metal, and very coarsely executed; av. wt. 1485; the detailed wts. are ---- 150·3; 150·2; 147·8; 150·2; 150·6; 147 146.8; 146; 149.2; 147.2.
- A. C.; 2 specimens, no details stated.

Doubtful.

SKANDA GUPTA KRAMADITYA.

ARCHER TYPE.

(J. A. S. B. XXIV, 502, class C 1; Rev. Catal. class E b.)

Obverse and reverse nearly the same as in the Archer Type of Skanda Gupta already described, but reverse legend is ज्ञमाहित्य: 'Kramádityah,' or 'the sun of power,' and wt. seems to exceed 140.

References and Remarks.

P. E. XXIX, 17; obtained by Cunningham from Gayá; mon, 8a; wt. not stated; king's body much bent sideways; a curved mark in front of his face.

P. E. XXIII, 20; given to Prinsep by a lady; king wears a sort of dressing-gown fastened by a sash; no letter between his legs; no crescent under arm; no mon.; some ill-defined marks in right field; wt. not stated; seemingly a rude coin.

P. E. XXIII, 22; given to Prinsep by Mr. Cracroft; resembles XXIII, 20, but the king's coat is of the usual shape; in both these coins the king stands upright; wt. not stated.

Marsden MLV:

in B. M.; closely resembles P. E. XXIII, 22; crescent between king's arm and name; no letter between king's feet; mon. imperfect; wt. (including attached ring) 150; execution rude.

B. M. Prinsep; resembles Marsden's MLV; mon. imperfect: wt. 141'4. (Plate IV, fig. 9.)

A. C.; 2 specimens, no details stated.

The reader may perhaps be surprised at my treating this variety of coins bearing Skanda's name as of doubtful attribution. My reasons are: (1) the heavy wt. of the two coins weighed, which is nearly that of the coins of Nára Gupta and the other imitators of the imperial Gupta coinage; (2) the rude style of the coins; (3) the crescent under the king's arm in the B. M. specimens, as in Nára Gupta's coins; (4) the title 'Kramáditya,' which may be compared with the title Báláditya of Nára Gupta; with Vikramáditya on the rude coin (Marsden MLI) bearing the name of Chandra, and with 'Chandraditya,' the title of Vishnu Gupta (Thomas, Indo-Scythian coins with Hindi Legends.)* It is very unfortunate that we do not know the weights of the coins figured by Prinsep, and only know those coins through the medium of engravings which do not appear to be very good. The B. M. Prinsep coin does not exactly agree with any of the three coins engraved in the Essays. For the present I am disposed to regard this 'Kramáditya' variety of the gold coins bearing Skanda's name as a posthumous issue. It is quite possible that the silver coins of Skanda with the Kramáditya legend may also be posthumous, as some of the silver coins struck in the name of Kumára Gupta appear to be. (Sir E. C. Bayley in Num. Chron. for 1882, pp. 155) and 156, with references to opinions of Dr. Bühler and Genl. Cunningham.)

NARA GUPTA BALADITYA.

ARCHER TYPE.

(Not included in J. A. S. B. XXIV, catal.; nor in Rev. Catal.)

Obv. King to left, bow in l., arrow in r. hand, and bird-standard, as in Archer coins of Chandra Gupta II, but very rudely executed; a letter, which generally appears to be either

'Gu' or 'S'ri,' between king's legs. Under l. arm **\(\tau**; no marginal legend visible.

Rev. Goddess on lotus-flower seat, with fillet and flower, very rudely executed; mon. sometimes wanting; legend **auditor**, 'Báláditya.'

* The title Vikramáditya is used in the authentic Swordsman and Umbrella gold coins and in some of the silver coins of Chandra Gupta II, but the titles ending in áditya appear to have been specially favoured by the princes who issued the rude coins. Gen. Cunningham has two specimens of Vishnu Gupta's coinage.

References A. A. XVIII, 22; a coin from the great Kálíghát hoard found in and 1783. See also Records, p. 24.

Remarks. Marsden, MLIV; wt. 146'5; probably from Kálíghát hoard.

B. M. three specimens in gold; viz., Yeames, mon. 8e; 'Gu' between legs; wt. 148 7 (Plate IV, fig. 10):—Prinsep, mon. etc. as in Yeames; wt. 144 5.—A. Newman, as in Yeames; letter between legs imperfect; wt. 143 5.

There are 6 other specimens in B. M., but of base metal. The I. O. collection contains 33 coins of this type, some bearing the name of Nára, and some other names, and all apparently of base metal.

A. G.; from Oudh; mon. apparently 9a; wt. 1451; metal a pale alloy.

A. S. B.; details not stated.

A. C.; 4 specimens; no details stated.

The historic place of Nára Gupta has not yet been ascertained, but the fact of his coins having formed part of the Kálíghát hoard, which consisted entirely of coins of rude and debased style is a strong argument in favour of assigning him a date not earlier than 400 Λ. D. The companion coin to the Nára figured in Λ. Λ. XVIII, 22 is the Kumára coin No. 23 of same plate, which Cunningham attributes to the later Kumára Gupta of Magadha, circa 400 A. D. (Arch. Rep. III, 137). No. 24 of same plate, from the same hoard is identified by Mr. Thomas as a coin of Vishņu Gupta Chandráditya,* a prince of uncertain date, but certainly not included in the list of the imperial Guptas.

Mr. Thomas formerly (J. A. S. B. XXIV, p. 386), denounced Nára Gupta Báláditya as "a very ancient myth," and seemed inclined to regard him as an alias of Skanda Gupta. In his recent publications, however, he has retracted his former opinion, and now fully admits the separate existence of Nára Gupta, and the reading of his name and title.

Doubtful.

PRAKASADITYA

LION AND HORSEMAN TYPE.

(Not included in J. A. S. B. XXIV, catal.; nor in Rev. Catal.)

Obv. Horseman wearing cap or helmet, proceeding to r., mounted on a sorry donkey-like animal, thrusting a weapon (short spear or sword), into the open jaws of a lion, or dragon,

^{*} Indo-Scythan coins with Hindi Legends, in Indian Antiquary for Jan. 1888. Nára Gupta's type is again described in same paper.

very rudely designed. Under horse **च,** 'U?'; over horse's head, a blurred letter, or small bird-standard, or three dots. Marginal legend imperfect, and not yet deciphered; it seems to include विजयत, 'vijasata.'

Rev. Goddess, rudely executed, seated cross-legged on lotusflower seat, with fillet in r. hand, and l. hand holding sceptre (?), or empty.

Legend जो, 'Sri' and name, see below. Monogram.

References A. A. XVIII, 18
and
Remarks.

obv. arrow in horseman's l. hand; marginal legend illegible; a character over horse's head; rev. sceptre (?) in l. hand of goddess; legend 'Sri Prakrama Deva'? (Wilson); mon. 4; wt. not stated.

ibid. ib., 19; in obv. legend and or u 'vijaya' or 'vijasa' legible; rev. unsymmetrical, fillet and mon. wanting; wt. not stated.

As. Res. XVII, Pl. I, 17; from Kananj; obv. lion not recognized by Wilson; marginal legend of 7 letters on left margin, of which the fourth seems to be 7, 't'; rev. as in A. A. XVIII, 18, but mon. wanting; wt. not stated. A similar coin, perhaps the same, is badly figured in J. R. A. S. III, O. S., p. 382. Nos. 1 and 2 of Srí Prakáša from Bharsar hoard; obv. lion not recognized by Kittoe; bird-standard over horse's head; in legend only 7, 'j' legible; rev. goddess' l. hand seems empty; legend 71 761 (Srí Prakáša'?; mon. of both coins 8a; wt. of No. 1, 146; of No. 2, 145; gold rich, but workmanship inferior (J. A. S. B. XXI, 400; Pl. XII, 9).

B. M. Pringle; legends and mon. illegible; nothing distinct over horse's head; wt. 136.

B. M. R. S.; obv. bird-standard over horse's head; legend ... 有新 ... 'vaja' ...; mon. 10a; wt. 145; exceution fairly good. (Plate IV, fig. 11.)

1. O. No. 2; obv. bird-standard over horse's head; legend π [or हे] बजरत; rev. legend as in No. 1; mon. three-pronged, imperfect; wt. 146.2.

A. C.; 2 specimens, no details stated.

It is difficult to decide on the attribution of these coins. The Bharsar specimens formed part of a hoard of exclusively Gupta coins, and the type resembles the mintages of Chandra Gupta II and Kumára

Gupta, the only kings of the imperial Gupta line who issued coins with Horseman obverses. The inferior workmanship of these coins, though presumptive, is not conclusive evidence of late date, because the undoubted Gupta coins exhibit many degrees of excellence in design and execution. The title on the reverse has been read by Kittoe as 'Sri Prakása,' and by Wilson as 'Srí Prakrama' or 'Prakírrti'. ningham informs me that he reads the name as 'Prakásáditya.' No name resembling any of these forms is a known title of any of the Gupta kings, but the coins might, nevertheless, belong to one of them, for there is no reason to suppose that we have yet discovered all the titles used by those princes. 'S'ri Mahendra' was for a long time regarded as a separate individual, but there is now no doubt that he is the same as Kumára Gupta; and it is almost equally certain that the name Bakra Gupta, which appears on certain silver coins, is intended for Chandra Gupta Vikramáditya, or Vikrama. The direction in which the horseman is proceeding gives no clue, for left and right horsemen occur both in Kumára's and Chandra Gupta's coins. The word 'vijaya' which seems to form part of the obverse legend of the coins in question is found on the Midnapur specimen of Kumára's Horseman to Left type, but does not occur on any coin of Chandra Gupta II. The average weight, 145.6, affords the strongest argument for a comparatively late date, inasmuch as it agrees closely with the weight of the coins of Nára Gupta Báláditva. and the other imitators of the imperial Gupta coinage. On the whole, I am disposed to think that these Lion and Horseman coins were struck during the fourth century A. D. by some prince who ruled in the eastern dominions of the Guptas not long after the death of Skanda Gupta, but the question of their proper attribution must remain open pending further discoveries and investigation. It is not improbable that Prakaśáditya was one of the dynasty mentioned in the Aphsar inscription, the princes of which seem to have been descendants of the imperial Gupta family.

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OF THE

PLATES OF COINS.

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Fig.	Reign.	Type and Variety.	Reference.
1	Ghatotkacha.	Solar Standard	B. M., Prinsep.
2	Chandra Gupta I.	King and Queen	" purchased.
3	Samudra Gupta.	Javelin, var. 1	,, Prinsep.
4	,, ,,	,, ,, 3	,, (obv. only.)
4 5 6 7 8 9	,, ,,	,, ,, 4	,, (ditto.)
6	,, ,,	Archer, " a	" Eden.
7	,, ,,	Lyrist	,, ditto
8	,, ,,	. ,,,	I. O.
	,, ,,	Aśwamedha	B. M., Eden.
10	,, ,,	Tiger.	,, ,
11	,, ,,	Boy and Battle-axe var.a	
12	G, ", G,", TT	,, ,, ,, ,, ,, β	,, (obv. only.)
13	Chandra Gupta II.	Couch •	10 N 0 (1 7)
14	" "	Archer, class I, β	I.O. No.8; (obv. only.)

Plate III.

1	Chandra	Gupta	11	Archer, class II a	B. M., Eden.
2 3	,,	,,	,,	, , , , β	I. O., No. 9.
3	"	,,	"	_ ,, ,, ,, δ	,, ,, No.1 (obv. only.)
4	,,	,,	"	Lancer, var. a	B. M. Prinsep, No. 1.
5	,,	,,	"	Lion-Trampler, var. a	,, ,, Swiney, No. 5.
4 5 6 7	,,	,,	,,	Combatant Lion	,, ,, ,, No. 4.
7	,,	,,	,,	Retreating Lion	В. М.
8	,,	,,	,,	Swordsman and Um-	•
				brella	\ ,, ,, Eden.
9	Kumára	Gupta	Ma-		
	hendra	ນັ້		Swordsman	,, ,, Prinsep.
10	,,	,,	,,	Archer, class I a	,, ,, Eden.
11	,,	,,	,,	", , class II	I. O. (obv. only.)
12	,,	,,	,,	Horseman to Right, y	B. M., Bush.
13	,,	"	,,	" " Left.	,, ,, No. 1.

Plate IV.

Fig.	Reign.	Type and Variety.	Reference.
1 2 3 4 5	Kumára Gupta Ma- hendra ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Peacock, var. a ,, ,, ,, Combatant Lion Archer King and Queen	B. M., Lind. I. O. ", ", No. 2. B. M.
6 7 8 9 10 11 12	Indo-Scythian Chandra Gupta ? Kumára , ? Skanda ,, ? Nára ,, Prakásáditya	Shaṇḍhi branch Archer ,, ,, Lion and Horseman	", ", Marsden MLV1. ", ", P. Knight. ", ", Prinsep. ", ", Yeames. ", ", R. S. I. O. No. 1.

ADDENDUM.

- Mr. H. Rivett-Carnac's unique coin of Kumára Gupta Mahendra was accidentally omitted from the Catalogue. The coin was bought at Mathura.
 - Obv. King standing to front, between two standing females: bird-standard over king's right shoulder. To left of king gant 'Kumára,' written vertically; on right of king General Cunningham reads 'Gupta,' but the word seemed to me doubtful. Marginal legend illegible.
 - Rev. Goddess on lotus-flower scat, as usual. Legend श्री प्रताप:, 'Srí Pratápaḥ.' The legend seems to me to be perfectly unmistakeable; it is legible even in the poor woodcut of the coin in Proc. A. S. B. Nov. 1883, p. 144. Monogram.

I regard the two female figures as probably intended for the king's consorts, and I have therefore called the type the Two Queens. Dr. Hoernle's suggestion that the central obverse figure is meant for Buddha seems to be quite inadmissible.

The weight of the coin is not stated. The title 'Pratapa is new.'

A Paper on the Medals known as Ramtinkis.—By J. Gibbs, F. R. G. S., M. R. A. S., V. P. B. A. S.

(With Plate No. VI.)

In the note I read before the Society in April last on Ramtinkis, I intimated my intention of writing at greater length as soon as I could collect more materials. Since then I have been home and visited the British Museum and made inquiries there, and also from collectors of Indian coins, including Sir Walter Elliot, but regret that I have not been able to add much to the information I already possessed. tunately missed General Pearce who had been for some time in Southern India, and who had made a collection of these medals—but from what I have since heard from Dr. Bidie, I do not think his collection will be found to differ much from my own. Dr. Da Cunha in Bombay has obtained some six or eight, but they all, save one, resemble some of my own specimens, the exception is a small and very much worn specimen which from the hurried glance I was obliged to be contented with, seemed different from any I had met with; it was about an inch or an inch and an eighth in diameter, cup-shaped, but so rubbed that it was almost impossible to make out what was on it. I have since then had four sent me for inspection only, by my friend Rao Bahadur Trimulrao Venktesh from Dharwar; one of these is a half and the other three are quarter Ramtinkis; they all are of a similar description to the electrotype from Mysore, No. 5 in plate V1; the three quarter pieces were all alike, but two not in such good condition as the third. The following list will show those I have, together with some other varieties I have met with-their weights, diameters, and, in the case of those engraved—the plate and number.

No.	Descrip- tion.	Quality of Gold.	Reverse.	Owner.	Diameter in inches	Weight in grains	Plate.
	Double. Wholo.	Good. Pale, silver alloy.	Plain. Plain.	J. P. Watson J. Gibbs	23 2	1,485 696	
		Very good.	Hanumán in a rectangular spaco.	"	118	690	Pl. VI. No. 2.
	Half.	Pale, silver alloy.	Plain.	Bombay Brancl R. Asiatic Society	11	364	
		Good.	Hanumán near- ly effaced.	Name unknown	11	84 9	
	Quarter.	Pale, silver alloy.	Plain.	J. Gibbs		180	

No.	Descrip- tion.	Quality of Gold.	Reverse.	Owner.	Diameter in inches.	Weight in grains.	Plate.
7 8 9 10 11 12	Quarter.	Pale, silver alloy. Pale. Very good. Good.	Plain. Hanumán. Hanumán. Hanumán. Scated Hanumán in double a in O and with or-	J. Gibbs " " " " Name unknown	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	160 166 160 196 193 159	Pl. No. 4. ,, No. 3. ,, No. 1. ,, No. 6.
13	,,	Electrotype.	naments.	Mysorc Museum.	1 <u>1</u>		" No. 5.

In Southern India these medals are thus distinguished-

The whole, or 'Ramtinki Varáha', supposed to be 4 tolas. in weight or 720 grains.

(2.) The half or Ramtinki Pratápa, supposed to be 2 tolas

in weight or 360 grains.

(3.) The quarter or Ramtinki Dharana, supposed to be 1 tola in weight or 180 grains.

In the following descriptions obv. stand for the concave; rev. for

the convex or back.

No. 1. Obv. Double. Two divisions. Upper. Ráma seated with Sítá on his left, umbrella-bearer on his right. Two figures to Sítá's left; sun and moon over Ráma's head; remains of a figure to umbrella-bearer's right and traces of arabesque border.

> Below. Hanumán in the middle, facing right, traces of a figure to his left; to his right three monkeys, very indistinct. Very coarse work and much rubbed.

Nothing visible. Much worn. Rev.

No. 2. Obv. WHOLE. Four rows of figures. In uppermost Ráma with Sitá to his left. Other figures on both sides but very indistinct. The three other rows contain monkeys; in the centre of the second row Hanumán knecls below Sítá.

Rev. Plain.

This specimen has been much rubbed and battered about having been used , for many years in temple worship (see below).

No. 3. Obv. Whole. Two rows of figures. Upper. Rama in centre, on his left a standing figure which from the dress may be Sitá, two more figures, males, to her left; on right of Ráma umbrella-bearer and two other figures. Sun, moon and stars above the figures, an arabesque border and a dotted one above it. *Lower*. Hanumán kneeling on right centre, facing left, a monkey on left centre and figures of men flanking both.

Rev. Hanumán standing in centre of a circle which is surrounded with double squares interlaced, which are again enclosed as a circle. Scroll ornaments fill in the interstices. (Pl. VI, No. 2.)

The work is rather poor, but the medal is in good preservation.

No. 4. Obv. Half. Three rows in the style of No. 3, but very indistinct.

Rev. Plain.

This has been much rubbed. The late Mr. W. E. Frere, C. M. G. procured it about 35 years ago in the Southern Mahratta country.

No. 5. Obv. Half. Two divisions, Upper. Ráma in centre with Sítá on his left knee. Two figures to her left, the first with a chauri, three figures on the right of Ráma, the nearest holding umbrella. These figures appear as set in a frame with arabesque border at the top. Lower, parts of four figures on right of centre. Two, a monkey and a bear on left.

Rev. The faintest remains of Hanumán, much rubbed.

This was sent me for inspection only from Dharwar.

No. 6. Obv. Quarter. Same design as last, but only one row of figures.

Rev. Plain.

Very much rubbed; similar in work to Nos. 5, 7, 13.

- No. 7. Obv. QUARTER. As the last, but position of figures slightly Rev. different, more like No. 13.
- No. 8. Obv. Quarter. Ráma and Sítá seated on a throne. She on his left. Three figures to her left and four to his right, the first on the left has the umbrella and the first on the right the chowri. Arabesque ornament on edge. Moon and sun over Ráma. Below them in exergue Hanumán, under Ráma, and apparently 3 Balbodh letters, but not legible.
 - Rev. Hanuman standing, surrounded by, apparently, an inscription, but the letters cannot be read.

This is very nearly flat—(Pl. VI, No. 4).

No. 9. Obv. QUARTER. Resembles obv. of No. 3.

Rev. Hanumán in middle standing in a circle, an inscription round, but not readable.

No. 10. Obv. QUARTER. Upper portion. Ráma seated on a throne, with Sitá on his right, he has his right arm raised.

Three monkeys on his left. Four men on right, the nearest holding the umbrella. Arabesque border. In exergue 2 lines of apparently Balbodh letters but imperfectly formed. It has been suggested that they may be intended for

श्री	रा	म	प्र	स	व
Srí	. Rá	วทล	pra	sa	nna
	१	દ	2		
	ì	9	í		

"Srí Ráma prasama 191
"May Ráma bless" or "be propitious" ... 191

Rev. Hanumán standing in a square within a circle, holding a club with its knob downwards, an inscription in imitation Nagari letters but from which nothing can be made out. (Pl. VI, No. 1.)

No. 11. Obv. Quarter. Similar in style to last, but figures reversed, Sitá and four men on Ráma's left who has his left hand raised. Umbrella as usual, on right three monkeys. Hammán very small at Ráma's feet. In exerque, bastard Nagari letters not readable.

Rev. Hanumán as in the last, letters on the sides of the parallelogram and outside the circle, but not readable. (Pl. VI, No. 6.)

No. 12. Obv. Quarter. Ráma with Sítá on his left knee, three figures on each side, on Sítá's left, umbrella-bearer, a man, a monkey; on Ráma's right the chowribearer, a man, a bear, in exergue 4 letters illegible. Florid ornamentation over Ráma.

ltev. Hanumán seated in middle in a double triangle in a circle and that again in squares, ornaments of dots and marks in the corners all enclosed in another circle.

No. 13. Obv. QUARTER. Ráma and Sita. Three men to his right, two to her left. Grotesque monkeys below.

Rev. Hanumán with an illegible inscription round him. Very imperfect. (Pl. VI, No. 5.)

This is an electrotype from one in the Mysore Museum.

The story on them all, illustrated to a greater or less degree, is that of Ráma and Sítá, on their reconciliation and her having proved her purity after being seized and taken off to Lanka by Rávaṇa, and is taken from the Rámáyaṇa. The rows of figures are composed of men and monkeys, the latter forming part of the army of Hanumán by whose means Sítá was rescued. In all the large ones, Hanumán is represented standing or kneeling in the centre of the row below Ráma and Sítá, and holding up a flower to them: in the smaller, he alone sits just below Ráma and his consort. Sítá in some is represented on Ráma's lap, in others scated by him on the gadi; the attendants have chowries and the umbrella. The monkey in the same row with Ráma and Sítá is Sugríva the king of that tribe to whom Hanumán was adviser. In some the figure of a bear appears; this is intended to represent Jámbavat, the king of the bears, who with his army also aided Ráma in his attack on Lanká.

As none of these medals have any dates or any legible inscriptions, the determination of their age becomes a matter of great difficulty. From all I have been able to learn these pieces were never used as coins. At first, finding that there were 3 sorts, whole, half, and quarter Ramtinkis, and that the weight of each sort was in correct proportion to the others, I was inclined to think they might have been coins, but I have now come to the conclusion that they are medals struck apparently for purely religious purposes. They are highly venerated in Southern India and most families of respectability there have one or more; they are also kept in temples and used in the daily worship. They have been known for very many years, and in the absence of any actual evidence of their date I have been led to seek for any traditions which may exist, and the following has come to me from a trustworthy source.

In about the 9th century A. D., there flourished a famous Reformer of the Saiva sect named Sankaráchárya, who travelled about the country chiefly in Southern India and founded 'maths' or hermitages in various places; amongst others at Sringeri near the source of the Toombudra river, Koodalji in the Holehonor Taluka of the Seomoga division, in the Mysore territory, Sunkeshwar in the Chikkodee Taluka of the Bellary District, and some in Gujarat, one of which was I believe in Surat. In the course of time the subordinate Swamis became independent, and some of them very rich. The last Swami but one of Koodalji was one of these, and had a gold throne on which he sat to receive his disciples and followers. It was customary among these followers to make large gifts to the shrine, in which were idols, images of Ráma, Krishna, Siva, &c., which, as well as the apparatus for performing the worship, were

made of gold or silver—and part of the worship consisted in bathing the idols daily in milk, curds, ghi, sugar, honey, fruits, and then in water, after which they were bathed in gold, which is done by pouring over them handfuls of gold coins such as Ramtinkis, Huns and other Hindu coins; these coins are kept specially for this use and are deemed to be sacred, and although as a favour they may be shown to Europeans, none can touch them but the priests.

I do not know how it came about, but the later Swamis at Koodalji lost much of their property, and during the famine of 1876-77 disposed of the remainder of these treasures, and amongst other things mortgaged three Ramtinkis-which according to tradition had been handed down from Swami to Swami from the foundation of the 'math' in the 9th or 10th century A. D.—to a banker, with the stipulation that if not redeemed within six months they should become his property: the time elapsed, and a year or so after my old friend Rao Bahadur Trimulrao, who was connected by marriage with the banker, heard of them and purchased them for me. They are those numbered 2, 6, 7 in the above list. They have been much knocked about from temple use, the large one especially; they are highly alloyed with silver, and are in consequence very pale in colour. The largest is a whole Ramtinki and has rather the look of having been cast, not struck. Nos. 6 and 7 are quarters and one of them is almost exactly similar to the electrotype from the Mysore Museum, specimen No. 13.

If we can trust the tradition above alluded to, these medals may be 800 or 900 years old, and the similarity between No. 6 and No. 13 would point to an early date also for the original of the latter.

With regard to the other varieties, I can form no opinion as to their real age, but I am inclined to consider all but No. 8 modern, that is not over 100 to 150 years; one exactly resembling No. 6 was shown me by a Bráhman in Poona, who said he know it had been worshipped in his family for over 70 years, and might have been for a far longer time.

The large double one No. 1 is of very coarse work, but of pretty fair gold, it is much rubbed and belongs to Mr. J. P. Watson in Bombay.

I classify the medals I have met with in 3 descriptions:

- a. Those of very pale gold heavily alloyed with silver.
- β. Those of pure gold or nearly so with very fine work.
- γ. Those of pretty good gold and coarser work.

Under a come Nos. 2, 4, 6, 7 ,, β ,, Nos. 3, 9, ,, γ ,, Nos. 15, 10, 11, 12

No. 8 varies from all, being of pale gold but fine work.

From the many inquiries I have made from natives regarding these medals, I have invariably found that they consider the paler gold the more ancient.

When I was in Poona some 6 or 7 years ago, the chief Sankará-chárya passed through on one of his religious tours, and hearing that he had with him a remarkable Ramtinki I paid him a visit; he was a particularly pleasant spoken gentlemanly person, and had his gold shrine set with rubies and emeralds valued at 2 lacs of Rupees erected for my inspection, and also many of the jewels of his 'toshakhana', set out; on my asking for the Ramtinki, a priest produced a box wrapped in several covers, and after opening cover after cover a bundle was taken out in which on being opened, appeared the Ramtinki; the priest took it in his hand and held it for me to look at, and it was very like No. 2 in the above list, but I think rather larger, and had 5 rows of figures; it was of pale gold and remarkably deeply cup-shaped, it had evidently been much used and was therefore rubbed and knocked about. I could not get its weight or its diameter; so I had to trust to my eye to assess them.

Dr. Bidie of Madras has sent me drawings of several in the Madras Museum.

The following is a description of them:

- No. 1. Obv. Whole. Flat. Upper. Ráma and Sítá seated with six figures in two rows on each side. Lower. Hanumán in middle standing, indistinct figures on each side of him.
 - Rev. 2 Interlaced squares with ornaments in the interstices with a lozenge-shaped centre, round which appear unformed letters. The subject in the lozenge is not traceable. Wt. 677.3 grs. Diam. 114 in. Madras Museum.
- No. 2. Obv. QUARTER. Flat. Two figures on a platform in the middle, umbrella over them, a figure on left with a Lion rampant below it, ornaments and apparently letters.
 - Rev. Upper. Eight figures in a row, each holding a lance with a wreath or a torch on it.
 - Lower. Marks which are said to resemble part of the Muhammadan creed and the word "Sindhya." Wt. 189.2 grs. Diam. 1.8 in. Madras Museum. Very rude work.
- No. 3: Obv. QUARTER. Flat. Much the same as obv. of No. 2, no lion but a monkey on left.

Rev. Four figures on a platform with their left hands raised, an umbrella in centre, arabesque border. Wt. 160.4 grs. Diam. 1 inch. Madras Museum. J. Gibbs.

No. 4. Obv. Whole. Very similar to that of Pl. VI, No. 2.

Rev. Hanumán standing in a circle which is enclosed in interlaced squares with ornaments in corners. Wt. 602.7 grs. Diam. 2 1 in. Madras Museum.

No. 5. Obv. Double (?) Somewhat similar to No. 4, but work rather more in relief.

Rev. 5 lines of what appear to be unreadable letters divided by bands of ornament. This belongs to a banker at Vellore, who gives its weight at 30 pagodas: a pagoda is said in the money tables to weigh 52½ grs., if this is correct the piece must weigh 52½ × 30 = 1,575 grs. or more than double a single Ramtinki.

Nos. 2 and 3 of these are not in my opinion Ramtinkis, they are, I believe, specimens of the modern medals struck at some of the great places of pilgrimage in Southern India. One similar to No. 2 was described and depicted in the Proceedings of this Society for 1882, having been exhibited by General Pearce. I have one which resembles No. 3, having only four figures on one side, but having on the other two standing figures on a sort of dais with a man on the right and a monkey on the left.

I have seen several of this latter description: they are of very inferior workmanship, and of no pretensions to age. Mr. Scott at Tanjoro showed me one he had, and I have seen another in the possession of a native gentleman at Calcutta, who looked upon it as an object of great veneration, and paid a very large sum for it. It has the same device as No. 3, but was of even rougher work and exactly similar to Mr. Scott's.

I must not conclude this paper without alluding to Marsden's notice of these medals. He appears only to have seen quarter Ramtinkis and those in the illustration in Pl. XLVIII are of the ordinary descriptions. These, as all his other coins, are now in the British Museum, where, until the Chief of Vinchore, at my suggestion, sent home a whole Ramtinki, they had none but quarters in the collection, the one sent home was a duplicate of No. 2 in Plate VI.

I consider these medals to have been struck as votive offerings, their weight varying perhaps in accordance with the wealth or status of the donor or donee. I regret I have not been able to get more accurate information regarding them, but I trust that this article with its illustrations may lead to the Society or myself obtaining further information on the subject.

On the Geography of India in the Reign of Akbar.—By John Beames, B. C. S. (With a Map.)

Nc. I. Subah Avadh (Oudh).

The object of this series of papers is to reconstruct as far as possible the map of the Mughal empire at the time of the first great settlement of the financial and political administration effected in A. D. 1582 by Rájé Todar Mal.

The details of this important operation—the basis of all subsequent settlements-are preserved to us in the Ain-i-Akbari, the Persian text of which has been fixed and published by the late Professor Blochmann He did not live long enough to translate the whole work, and as the valuable notes which he had collected for the second volume, (in which the details of Todar Mal's settlement are given), have been lost; the greater portion of the work has to be done over again. The continuation of the translation has been entrusted by the Society to other hands, and I therefore refrain from encroaching on that ground. But I presume there is no objection to my extracting from the Persian text such details as are necessary for my purpose and supplying such comments as may be required for their elucidation. There is room for many workers in the vast and as yet imperfectly explored mine of the Ain. On the present occasion I shall confine myself to geography, reserving for a larger work on which I am engaged references to the Muhammadan historians and other authorities.

The dominions which Akbar either ruled, or claimed to rule, were divided, as we learn from the Ain, into twelve provinces, to which His Majesty gave the name of Súbahs. These were

lláhábád.	Ajmír.	Bangálah.	Láhor.
Agrah.	Ahmadábád.	Dihlí.	Multán.
Avadh.	Bihár.	Kábul.	Málwah.

to which were subsequently added three more, viz.:-

Birár. Khándesh. Ahmadnagar. making a total of fifteen.

Abul Fazl gives a chapter to each Subah, and takes them in geographical order, beginning with Bangálah (Bengal) in the extreme east, and going westwards. I have departed from this order for the following reasons.

The Subah of Bangálah is by far the largest of all, and as it was not at the time of Todar Mal's settlement actually under the sway of the

Dehli emperor, the details given in the Aín are less full than those of other Subahs. Moreover, owing to various causes which I need not explain in this place, the changes that have occurred since the sixteenth century are more numerous and perplexing than in any part of India. For Bengal we have some of Blochmann's work, a general sketch of the extent and position of the nineteen sarkárs, and detailed identification of two or three of them.* I am now engaged in working out the rest, but I am not yet quite ready with Bengal, and though I have received much assistance from the Collectors of the various districts—which I take this opportunity of gratefully acknowledging—I fear some time must elapse before the whole sarkár will be fully reconstructed.

Bihár was not undertaken by Blochmann, but I have nearly finished my identification, and hope to publish it shortly.

Iláhábad, Agrah, Dihli and all those parts of Subahs which were included in the North West Provinces in 1844 have been worked out by Sir H. Elliot and may be found at Vol. II, p. 82 of his Races of the N. W. P. (my edition) and those parts left untouched by him I am now working out.

Under these circumstances I have thought it better to begin with Oudh, as I have been able to complete my work on that Subah. Oudh was not British territory when Elliot wrote, and he has therefore omitted it from his lists, with the exception of Gorakhpur, which has all along formed part of the N. W. P.

The materials which I have used are chiefly the reports of the recent settlements of the various districts, supplemented by much valuable information scattered here and there in the Oulh Gazetteer. The settlement reports being official publications are not generally accessible to the learned public either in India or Europe, they contain much curious and useful information, and in respect of the old names of estates and parganahs give data not usually procurable, being derived from local tradition, the histories of the great families, and the records preserved by the Kanungoes or fiscal recorders, an office founded by the Mughal Emperors and which has survived to our own times. I have thought it might be serviceable to students to publish in the Society's Journal material at present virtually buried in the Settlement Reports, and to bring together into one general view the scattered notices to be found in the Gazetteer. The accompanying map is an attempt at making our knowledge of the subject precise and definite.

^{*} See his articles on the Geography and History of Bengal in J. A. S. B. Vol. XLII, p. 209; Vol. XLIII, p. 280; Vol. XLIV, p. 275 and in Appendix to Hunter's Statistical Account of the 24 Parganas District.

I. Sarkar Avadh.*

- 21 mahals. Area 2,796,206 bighas 19 biswas. Revenue 40,956,347 dams nakdí, 1,680,247 dams sayurghál.

 Castes various. 1,340 cavalry, 23 elephants, 31,700 infantry.
- Avadh bá havelí. 6 mahals. 38,249b. 17b. 2,008,366d. 1,58,741s.
 Brahmans and Kunbis. 50 horse, 500 foot.
- Ambodhá. Has a fort of burnt brick 2,82,097 bighas, 1,298,724d.
 7,318s. Bais. 30 horse, 700 foot.
- 3. Ibrahímábád. 19,338b. 8b. 445,417d. 103,806s. Ansárís.
- 4. Inhoná. Has a fort of burnt brick. 74,090b., 126,847d. Chauhans recently converted to Islam (nau muslim). 100 horse, 2000 foot.
- 5. Pachchhimráth. 289,085b. 4,247,104d. 38,885s. Rajputs of the Báchhil and Gahlot clans 20 horse, 500 foot.
- Bilahrí. Has a fort of burnt brick. 15,859b. 815,831d. Bachgotis. 50 horse, 2000 foot.
- 7. Basodhí. 31,188b. 505,473d. 1,500s. Bachgotis. 20 horse, 500 foot.
- 8. Thána Bhadánw. 8,703b. 2b. 427,509d. 36,172s. Bachgotis. 1000 foot.
- 9. Bakṭahá. 44,401b. 385,008d. 3,960s. Bachgotis. 500 foot.
- Daryábád. Has a fort of burnt brick. 487,014b. 5,369,521d.
 226,871s. Rajputs of the Chauhán and Raikwar clans. 100 horse. 2000 foot.
- Rudauli. Fort of burnt brick. 351,533b. 3,248,680d. 249,083s.
 Chauhán and Bais Rajputs. 50 horse, 2000 foot.
- Sailak. Fort of burnt brick. 571,071b. 4,723,209d. 200,945s.
 Raikwár Rajputs. 100 horse, 2000 foot.
- Sultánpúr. Fort of burnt brick. 75,893b. 3,832,530d. 98,967s.
 Bachgotis. 300 horse, 8 elephants, 7000 foot.
- Sátanpúr. Fort of burnt brick. 80,154b. 1,600,741d. 109,788s.
 Bais converted to Islam Bachgotis, Joshis (?). 300 horse, 4000 foot.
- 15. Sabihah. 104,780b. 1,609,293d. 87,200s. Rajputs. 30 horse, 1000 foot.
- 16. Sarwápálí. 58,170b. 1,210,335d. 48,107s. Bachgotis. 1000 foot.
- Translated from the Persian text of the Ain-i-Akbari, Blochmann's Ed. Vol. II, p. 435.

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 - 17. Satrikh. 37,041b. 11,26,295d. 92,695s. Ansáris. 20 horse, 1000 foot.
 - 18. Gúárichh. 79,158b. 3,773,417d. 3,782s. Raikwárs. 50 horse, 1,070, foot.
 - Kishní. Fort of burnt brick, 25,674b. 1,339,286d. 123,847s.
 Rájputs, 3 elephants. 1,500 foot.
 - 20. Mangalsí, 116,401b. 1,360,753d. 86,504s. Sombansis. 20 horse, 1000 foot.
 - 21. Naipur. 5,997b. 308,788d. 2,945s. Castes various. 500 foot.

[Note. In the above list the name of the mahal (i. q. parganah) comes first, then the cultivated area in bighas and biswas. Next the revenue in dams (40 = 1 akbarshahi rupee) then the "sayurghál" or rent-free lands;* then the prevailing caste or clan of the inhabitants, and the contingent of troops both horse and foot. The abbreviations are explained by this note.]

Of these 21 mahals those numbered 1, 4, 5, 7, 10, 15, 17, 18, 20, are still in existence under the same names and probably with nearly the same boundaries as in Akbar's time.

The following require some explanation.

- 2. Ambodhá, now written Amorha, is on the left bank of the Ghogra and is now in the district of Basti in the N. W. Provinces. In the Gonda S. R.+ p. 11 it is said to have included Bámhanípair, but this is a mistake as "Bambhanpárah" occurs in the Aín as one of the mahals of Sarkár Gorakhpur. Ambodhá, however, appears to have included the southern part of the present parganah of Nawábganj on the left bank of the Ghogra facing the city of Ajodhya.
- 3. Ibrahimábád is now only a village in parganah Satrikh. O. G. ii. 85.
- 6. Bilahri is now the northern portion of parganah Sultanpúr and is called Baraunsá, see below No. 13.
- 8. Appears to be now known as Tappah Asl. O. G. iii. 457 where there is a partial reconstruction of this and some other sarkars taken from the Sultanpur S. R. by Mr. A. F. Millett, C. S. I have followed this officer's guidance almost entirely, as far as it goes.
- 9. Bakṭahá is not traceable. Mr. Millett says it is now Baksaha in Bára Banki district, but this latter is not mentioned either in the Bara Banki S. R. (which is meagre on this subject) or in the O. G.
- 11. Rudauli is still in existence but is smaller than in Akbar's time, when it included the present Khandansá parganah to the south-east,

^{*} See Blochmann's Translation of the Ain, p. 268.

⁺ S. R. stands for Settlement Report, O. G. for Oudh Gazetteer.

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- 12. Sailak presents some difficulty. In O. G. i. 92, it is said to have comprised the present parganahs of Bado Sarái, Ramnagar and Muhammadpur, as well as a tract described as Lálpur-Rámpúr-Mathurá, which probably is on the tongue of land at the junction of the Ghogra and Chauká rivers now in South Kundri parganah. But if this is correct it is difficult to understand where to put the Bhitauli parganah of Sarkár Lakhnau. Either Sailak must have consisted of two parts, one (Bado Sarai) lying to the south of Bhitauli, and another consisting of the remaining parganahs to the north of it, or else Bhitauli must have been cut in two by Sailak. In the map I have adopted the latter supposition which seems more in accordance with the history. The two parganahs of Bhitauli and Sailak are, however, very much mixed up throughout the Muhammadan period, indeed they are occasionally spoken of as identical, and I shall be glad if any local officer will throw some light on the subject. Unfortunately the author of the Bára Banki S. R. omits all historical and geographical details, and the Gazetteer does not supply the omission. The portion of this Subah which is included in Bára Banki is consequently the most difficult of all to restore.
- 13. Sultánpúr was that part of the present parganah of that name which lies on the right bank of the Gumti, that part which is on the left bank was formerly known as Bilahri (see No. 6) a name which includes also Baraunsá. The southern portion is known as Sultanpúr Miranpúr or Kathot, a name not found in the Aín.
- 14. Sátanpur and Kishni (No. 19) now compose parganah Jagdispúr in Sultánpúr district.
 - 16. Sarwápáli is now Amsin in Faizabad district.
 - 19. See No. 14.
- 21. I cannot find this place. Mr. Millett in his valuable reconstruction of this Sarkár has omitted Nos. 20 and 21. In O. G. i. 462 it is said to be the same as Iltifátganj, but the position of this place is not indicated.

Three modern parganahs in this part of the country (Bára Banki again!) are obscure.

- i. Mawái Maholárá. This seems from O. G. ii. 494 to have been created out of parts of Rudauli and Basorhi, and I have accordingly in the map divided it between them.
- ii. Surajpúr. Lies between Daryábád of Sarkar Audh and Siddhaur of Sarkár Lakhnau. In the O. G. in two places (iii. 332, and iii 447) it is said to have been in existence under that name in the time of Akbar, but it does not occur in the Ain. It appears to have been included under Daryábad and I have while waiting for further information shewn it so in the map.
 - iii. Partabganj. This is admittedly a modern parganah, and I have

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included it under Satrikh, the area of which seems to be considerably smaller now than it was under Akbar.

The Sarkár of Avadh or Audh, as thus reconstructed, was a tolerably compact tract of about 90 miles in length lying principally on the right bank of the Chauká and Ghogra, but including also a strip of varying width on the left or northern bank of the latter. The breadth varies very much, and owing to the want of details for Bára Banki cannot be exactly stated. At its north-western end it is much mixed up with parts of Sarkárs Lakhnau and Bahráich, and two detached portions of the former Sarkár, one consisting of parganah Siddhaur, the other of parganahs Isauli and Garh Amethi, are included in it on its south-western side. On the south it marches with Sarkárs Mánikpur and Jaunpúr of the Subah of Iláhábád.

In the endeavour to depict accurately the exterior and interior boundaries I have felt this difficulty that though parganahs bearing the same names as these in the Ain are still extant, it is far from certain that the boundaries were the same as now. The areas given in the Ain only refer to cultivated land, and the exact size of Akbar's bigha is somewhat uncertain. The map can therefore only claim to be an approximation, though probably a very close approximation, to the actual facts of A. D. 1582.

II. Sarka'r Gorakhpu'r.

Twenty-four mahals. 244,283b. 13b. 11,926,790d. 51,235s. Castes various. 1,010 horse, 22,000 foot.

- Atraulá. Fort of burnt brick. 32,052b. 1,397,367d. 6,935s. Afghan Miánas. 50 horse, 1,500 foot.
- 2. Anhaulá. 4,114b. 17b. 201,120d. 2,170s. Bisens, horse. 400 foot.
- 3. Bináikpúr. Fort of burnt brick. 13,857b. 7b. 6,00,000d. Surajbansí Rajputs. 400 horse, 3000 foot.
- 4. Bámbhanpárah. 6,688b. 414,194d. Rájpúts. 2000 foot.
- 5. Bhanwapirah. 3,105b. 15b. 155,900d. Bisens. 200 foot.
- 6. Tílpúr. Fort of burnt brick. 9,005b. 17b. 4,00,000d. Súrajbansí Rájputs. 100 horse, 2000 foot.
- Chilúpárah. Fort of burnt brick. 6,036b. 14b. 289,302d. Rájputs. 2000 foot.
- 8. Daryápárah. Fort of burnt brick. 31,357b. 19b. 1,517,078d. 5,067s. Bisens. 60 horse, 400 foot.
- 9. Dewápárah and Kotlah. 2 mahals. 16,194b. 17b. 717,8404.
 Bisens. 20 horse, 2000 foot.
- 10. Rihli. 33,183b. 19b. 1,618,074d. 20,873s. Bisen Rájputs. 1000 foot.

- 11. Rasúlpúr and Ghausí. 2 mahals. 4,200b. 622,030d. Sombansis. 500 foot.
- 12. Ramgarh and Gaurí. 2 mahals. 10,726b. 485,943d. Sombansis. Included in Bináikpúr.
- Gorakhpúr bá havelí. Has a fort of burnt brick, on the banks of the river Ráptí. 12,656b. 567,385d.
 3919s. Súrajbansis. 40 horse, 200 foot.
- 14. Katihlá. Fort of burnt brick. 900b. 12b. 40,000d. Bisens. 300 horse, 200. foot.
- Kihlápárah. Fort of burnt brick. 16,012b. 425,845d. Bansis
 (?) 20 horse, 300 foot.
- Mahauli. Fort of burnt brick. 2,523b. 617,256d. Bisens. 2000 foot.
- 17. Mandwah. 1,909b. 19b. 452,321d. Sombansis. 20 horse, 500 foot.
- 18. Mandlah. 1,252b. 6b. 51,100d.
- Maghar and Ratanpúr. 2 mahals. Fort of burnt brick. 26,062b.
 1,352,585d. 16,771s. Bisen and Bais. 2000 foot.

The above list is taken from the Persian text, and differs in some particulars from Elliot's (Races of N. W. P. Vol. II, p. 119). It also gives the area and revenue and other details omitted by Elliot. The following remarks are necessary for its elucidation.

- 1. Atraulá. The correct name is Utraulá or perhaps strictly Uttaraulá. Akbar's parganah includes the modern parganahs of Utraulá, Sadullahnagar and Búrhápárah on the eastern frontier of the Gonda district (Gonda S. R. p. 11, O. G. s. r. Utraula, iii. 574).
- 8. Daryápárah is the spelling in the text and no variants are given by Blochmann. The parganah which is still extant is, however, now called Dhuriápárah. In the map I have given the name as it is in the Persian text, which of course might also read Duryápárah as no vowels are given.
- 9. Dewapárah and Kotlah. So in the text, but Kotlah وزله is an easy and probable mistake for Koháuah كرهانه. The real name appears to be Dowápárah Kuhanah which I have shewn on the map after Elliot's explanation. It covers all the east of the Gorakhpúr district.
- 10. Rihlí comprises the northern parganahs of Mánkápúr, Mahádewá and Nawábganj. Probably, as suggested under Amorhá in Sarkar Audh, a portion of Nawábganj belonged to that parganah. See Gonda S. R. p. 11.
- 12. Rámgarh and Gauri appear to have included all the forest tract north of the Rapti, the northern parganahs of Balrámpúr and Tulsipúr.
 - 15. Kihlápárah may be, as Elliot suggests, a mistake for Rihlápárah,

an extant parganah. It is no argument against this that to read Rihlaparah would disturb the alphabetical order in which the mahals are given; for I have found a considerable number of such errors in other Subah lists in the Ain.

18. Mandlah cannot be traced.

The remaining mahals of this Sarkár are still extant.

Sarkár Gorakhpúr thus stretches from the Gandak to the Ghogra, and includes the modern Districts of Gorakhpur and Basti in the N. W. Provinces and the greater part of Gonda in Audh. The western boundary where it marches with Sarkár Bahraich is however extremely indefinite, and the same may be said of the northern boundary. Even in the present day a very large portion of this tract is covered by dense forests, and this must have been the case to a much greater extent in the sixteenth century. The very small areas given for parganahs which stretch for scores and scores of miles prove this, and historical proofs are not wanting to confirm the impression. Consequently the boundaries of the different mahals in the north of this Sarkár cannot be restored with any approach to accuracy, and I have therefore not attempted to lay them down on the map; this omission is less to be regretted when it is considered that there were certainly no definite boundaries in Todar Mal's time. There were clearings in the forest here and there, which were loosely grouped together under some local name taken from the residence of the Hindu chief or Afghán adventurer who was powerful in those parts. The dominions (if we may use the term) of these chiefs varied constantly as mahals or towns were taken and retaken by contending forces in the petty wars and raids that were constantly going on.

III. Sarka'r Bahra'ich.

- 11 Mahals. Area 18,23,235b. 8b. 2,41,20,525d. 466,482s. Castes various. 1170 horse, 14,000 foot.
 - 1. Bahráich bá havelí. Fort of burnt brick on the banks of the river Saraü. 697,231b. 9,139,141d. 402,111s. Rajputs. 600 horse 4,500 foot.
 - 2. Bahrah. 926b. 37,135d. Kahnah. 500 foot.
 - 3. Husámpúr. Fort of burnt brick. 157,415b. 3,707,035d. 1,601s. Raikwars, Bháles and a sept of Bisens. 70 horse, 900 foot.
 - 4. Dánkdon, 84,436b, 440,562d, Janwars, 2,000 foot.
 - 5. Rajhat. 4,064b. 11b. 166,780d. Janwars. 1000 foot:
 - 6. Sanjhaulí. 124,810b. 877,007d. Janwar Rajpúts.
 - 7. Sultánpúr. 58,146b. 166,001. Janwárs. 700 foot.

- 8. Fakhrpur. Fort of burnt brick. 191,720b. 3,157,876d. 56,035s. Raikwárs, 150 horse, 2,000 foot.
- Firozábád. Fort of burnt brick. 108,601b. 1,933,079d. 4,107s.
 Tunwar Rájpúts. 200 horse, 8,000 foot.
- Kila' Nawágarh. 417,601b. 2,140,757d. Various castes.
 50 horse, 1,000 foot.
- 11. Kahronsa. Fort of burnt brick. 28,489b. 17b. 1,315,051d. 2,628s. Bais. 100 horse, 1,000 foot.

All the mahals of this Sarkár are either still extant under their old names, or distinctly traceable. The Settlement Officer of this district Mr. H. S. Boys, C. S. has effected a very complete reconstruction of the Sarkár accompanied by a clear map. I have filled in the boundaries on my own map from those given by Mr. Boys. One or two points, however, call for notice.

- 1. The figures for area and revenue given in the S. R. do not agree with those in Blochmann's text. Mr. Boys probably worked on Gladwin's translation which is not always correct. I have given the correct figures above. The mahal of Bahráich included the modern parganah of that name, and Akona (except a small portion north-east of the Rapti) all but 133 villages of Naupára, all but the trans-Rapti portion of Charda and Bhinga this side of the Rapti.
 - 2. Bahrah included the rest of Bhinga and 77 villages now in Nipál.
- 3. Husámpúr now known as Hisampúr is still extant, but it was larger formerly, including a considerable tract to the south-east now in the Gonda district, while on the nosth it included some estates now in Fakhrpúr.
- 4. Dankdon now called Dángdoí (for which size in Blochmann's text is possibly a copyist's error) comprised the rest of Akona, the rest of Bhinga, and the northern part of Tulsipúr. Its boundaries were probably never very clearly defined.
 - 5. Rajhat is, all but a few villages, now in the Nipal taráí.
- 6. Sanjhauli, written by Boys Sijauli, contained some villages now in Nipál.
- 7. Sultánpur is an cuclave in Bahráich and also included a few villages now belonging to Nipál.
- 10. Kila' Nawagarh. This comprised the modern parganahs of Tambur, north and south Kundri in Sitapur and apparently parts of Dhaurahra and Firozabad in Kheri, but its boundaries are not very clear. It seems generally speaking to have occupied the whole Doab between the Kauriala and Chauka rivers, except a small portion at the extreme south which belonged to Sailak or Bhitauli.
 - 11. Kahronsá is a difficult mahal to restore. The local settlement

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officers who have had the advantage of consulting the Kánúngos, the records of the great families, and other local sources of information have been followed in my map, but the exact boundaries for this, as for all parganahs beyond the Ghogra are probably now not determinable.

The Sarkár appears to have occupied all the western portion of the trans-Ghogra country; its boundaries on the Gorakhpúr side are very uncertain. An immense proportion of it was jungle with scattered settlements of Junwár, Raikwár and other Rajpút clans here and there. It stretched far up into the Nipal Taráí and much of it was only nominally under Musalmán sway, the revenue derived from the northern mahals was very small, and the hill chieftains appear constantly to have levied even that. There was also, however, a long narrow slip on the right bank of the Chauka which yielded a much better revenue and was much prized as is shewn by the frequency with which it changed hands under royal grants.

IV. Sarka'r Khaira'ba'd.

- 22 mahals. 1,987,700b. 6b. 43,644,381d. 171,342s. Castes various. 1,160 horse, 27,800 foot.
- Barwar Anjanah. 79,670b. 7b. 4,325,237d. 107,079s. Rájputs and Bráhmans. 50 horse, 2,000 foot.
- Biswah. Fort of burnt brick. 135,119b. 3,545,643d. 107,916s.
 Báchhil Rájpúts. 30 horse, 1000 foot.
- 3. Pálí. 144,627b. 1,849,270d. 37,945s. Asanín (?). 30 horse, 1000 foot.
- 4. Báwan. 56,156b. 1,161,235d. 62,488s. Ksanín (?). 20 horse, 1000 foot.
- 5. Basrah. 60,063b. Castes various. 300 foot.
- 6. Bhurwarah. Fort of burnt brick. 8,971b. 18b. 435,430d. Ahanin (?). 50 horse, 2,500 foot.
- 7. Bisárá. 21,740b. 676,066d. Báchhils, 200 foot.
- 8. Pailá. 981b. 14b. 48,202d. Ahanín (?) 270 foot.
- 9. Chhitiápúr. 64,706b. 1,765,641d. 41,094s. Gaur Rájputs. 50 horse, 700 foot.
- Khairábád bá Haveli. 2 mahals. Fort of burnt brick.
 159,072b. 6,161,234d. 174,191s. Bráhmans, 50 horse, 2000 foot.
- 11. Sándi. Fort of burnt brick. 211,804b. 3,055,339d. 195,106s. Sombansis. 20 horse 2000 foot.
- 12. Sarah. 28,832b. 2,091,983d. 8,666s. Chauháns. 60 horse, 500 foot.
- Sadrpúr. 120,698b. 831,175d. 15,581s. Janwars and Báchhils, 20 horse, 500 foot.

- Gopámau. Fort of burnt brick. 1,07,368b. 5b. 5,620,466d.
 562,037s. Rajputs Kunwar (var. lect. Bisen and Kunwar). 100 horse, 3000 foot.
- 15. Kheri. Fort of burnt brick. 260,168b. 3,250,522d. 50,522s. Bisen Rajpúts and Janwars. 60 horse, 1,500 foot.
- 16. Khairigarh. One of the strongest forts in Hindustán, and it has six forts of brick plastered with lime at a short distance from it. 43,052b. 7b. 1,829,327d.

 Bais, Bisen, and Báchhil and Kahanah (?). 300 horse. 1,500 foot.
- 17. Kharkhilá. 15,815b. 16b. 473,727d. Asín (?). 20 horse, 500 foot.
- 18. Khánkatmau. 3,057b. 11b. 235,656d. Castes various. 400 foot.
- Láharpúr. 208,288b. 3,029,479d. 209,079s. Bráhmans. 50 horse, 1000 foot.
- Machhrahtah. 71,069b. 2,112,176d. 2,430s. Báchhil Rajpúts.
 30 horse, 2000 foot.
- 21. Nímkhár. Fort of burnt brick. 58,775b. 18b. 3,566,055d. 66,055d. Ahirs. 100 horse, 1,500 foot.
- 22. Hargánw. 66,952b. 200,000d. 26,385s. Bráhmans. 20 horse, 500 foot.

In this sarkár all the mahals have been identified by the settlement officers of the Hardoi, Sitápúr, and Kheri districts, but nearly all of them call for some explanation.

- 1. Barwar Anjamih was a large tract of mostly uninhabited forest country which included the present parganahs of Alamnagar, Pihání-Padaruá in the Hardoi district and Pasgánw, Muhamdi, Magdápúr, Aurangábád, and Atwá-Pipariá in Kheri. It is said that the second name is properly Anjánah "unknown" so-called from the wild nature of the country, but this is doubtful. It was one large estate held by the Sayyids of Barwar. [In tracing the divisions of Akbar through the pages of the Settlement reports and the Gazetteer I have been much impeded by the fact that the writers are all deeply interested in the history of the great proprietary clans and only give geographical notices under those heads, so that one has to hunt up a parganah through a dozen notices.]
- 3. Pálí included the present parganalis of Shahábád and Pachhohá and part of Saromannagar and Katiárí.
- 5. Basrah, was apparently a very small parganah and it is remarkable that no revenue is assigned to it in the text. It is not to be found on the map nor is it mentioned in the O. G.
- 6. Bhurwarah, a vast and undefined mahal which appears to have included the present parganahs of Bhúr, Haidarabad, Aliganj and par-

- haps also Paliá across the Chauká or so much of it as was inhabited at that time. In the north of the Kheri district we get into the jungles again as in Bahráich and exact boundaries are not to be expected.
- 7. Bisárá, there is a small parganah of this name west of parganah Kheri, there is no notice of it in the O. G. unless perhaps it may be alluded to casually in some of the long accounts of Rajpút and other claus of which that work is full, to the exclusion of more precise information.
 - 8. Paila still extant, it included also Karanpur to the north.
 - 9. Chhitiápúr is the old name of Sitápúr.
- 11. Sándí appears to have included so much of Katiari as was not in Palí, but where the line is to be drawn is not known.
- 17. Kharkhílá, The spelling is that of Blochmann's text, but it appears it should be Karkhila and not Khar. The modern name is Karaoná, and the first syllable is said to be the Sanskrit *kara* = a hand; there is a legend about a Raja who lost his hands and had them restored by bathing in a sacred tank at this place.
 - 18. Khánkhatmau is now in the Farukhábád district of the N. W. P.
- 21. Nímkhár. There is now no parganah of this name though the ancient and sacred town of Nimkhár or Nimsár is still in existence. This large estate comprised the modern parganahs of Aurangabad, Misrikh, Maholí, Kasta-Abgánw, and Sikandarábád forming a long narrow strip running from north to south in the Sítápúr and Kheri districts.

The remaining parganahs are still extant and probably very nearly their former extent, though there have been here and there a few transfers of villages from one to another.

In Nos. 3, 4, 6, and 17, the ruling clan is given as Asanín or Ahanín with variants Asín and Ahín. I would read in all these cases Ahbans. In the Persian character اهنين or اهنين is very like and may easily have been mistaken for it. The Ahbans were a powerful proprietary tribe in western Oudh for many centuries. I am in doubt as to the name منابع in No. 16. It may be for کبنبی Khambí. There are one or two parganahs unaccounted for in the Aín. These are:

- I. Barwan, between Páli and Sándí. In the Hardoi S. R. p. 95 it is said that Barwan is mentioned in the Aín and the writer gives its area and revenue. I do not know where he got this information as there is no mention of Barwan in Blochmann's text, nor is there any mahal having the area or revenue quoted in the S. R.
- II. Chandra. In the Sitapúr S. R. p. 85 i is stated that the old name of this parganah was Haveli. But the Hareli or home county of this Sarkár is Khairabad which is separated from Chandra by Nímkhár and Sitapúr. Some changes of villages from one parganah to another

have occurred since Akbar's time, and it is possible that Chandra may have formed part of the Haveli mahal of Khairabad. I have shewn it in the map as uncertain.

IV. Gundlamau. This parganah is not in the Ain and my authorities give no information on the subject. I presume it was part of the great Nimkhár estate but have shewn it in the map as uncertain.

This Sarkár it will be seen includes the whole of western Oudh. In the southern part the mahals are generally clearly traceable and well defined, but in the north the great submontane forest appears to have been only sparsely peopled and to lay down definite boundary lines on the map would not only be impossible, but would convey an erroneous impression by making precise divisions which were not in existence in the time of Akbar. Kheri on its northern side, Khairigarh and Bhurwára have therefore been left unmarked by boundary lines and I am very doubtful about the northern boundary of Killá Nawagarh and Firozabad which adjoin them.

It only remains to observe that special interest attaches to Láharpúr in this Sarkár from its being the birthplace of the illustrious financier Raja Todar Mal, the author of the great revenue settlement whose features we are now endeavouring to restore.

V. Sarkar Lakhnau.

- 55 mahals. 3,307,426b. 2b. 80,716,160d. 4,572,526s. Castes various. 2,680 horse, 36 elephants, 83,450 foot.
- Abethi. Fort of burnt brick. 117,381b. 3,076,480d. 3,002,17s.
 Ansáris. 300 horse, 20 elephants, 2,000 foot.
- 2. Unám. Has a brick fort. 61,045b. 2,012,372d. 2,537,475s. Sayyids. 50 horse, 4,000 foot.
- Isaulí. Fort of burnt brick on the banks of the river Gúdi.
 1,670,093b. 4,208,046d. 240,846s. Bachgoti
 Rajpúts. 50 horse, 2,000 foot.
- Asowan. 57,726b. 830,625d. 63,421s. Bais and Chandel. 10 horse, 500 foot.
- 5. Asoha. 25,027b. 509,901d. Ahanin (?). 400 foot.
- 6. Unchhgánw. 33,122b. 417,957d. Bais. 100 horse, 2,000 foot.
- 7. Bilgránw. Fort of burnt brick. 5,124,113b. 356,892d. Sayyids and Bais. 20 horse, 1,000 foot.
- 8. Bangarmau. Brick fort. 242,291b. 3,802,122d. 151,481s. Gahlot Rájputs. 2,000 foot.
- 9. Bijlor. 80,581b. 2,505,047d. 193,961s. Chauháns. 30 horse, 1,000 foot.
- 10. Bárí. 70,590b. 1,284,799d. 51,560s. Bais. 30 horse, 1,000 foot.

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 - 11. Buhrimau. 19,409b. 3b. 591,406d. Bais. 20 horse, 500 foot.
 - 12. Pingwán. 34,727b. 420,832d. 12,730s. Bais. 500 foot.
 - Bithaulí. 8,736b. 8,194s. 340,191d. Rajputs and Jats. 200 foot.
 - 14. Panhan. 8,945b. 267,809d. Bais. 300 foot.
 - Parsandan. 9,111b. 237,537d. Rájputs and Khumbís. 200 foot.
 - 16. Pátan. 5,621b. 214,255d. Bráhmans and Khumbis. 400 foot.
 - 17. Tará Shikaur. 9,357b. 123,534d. Brahmans. 300 foot.
 - 18. Jhalotar. 61,774b. 1,123,176d. 21,441s. Chandels. 20 horse, 2.000 foot.
 - Dewe. Fort of burnt brick. 88,638b. 1,933,837d. 174,207s.
 Rajputs. 30 horse, 2,000 foot.
 - 20. Deorakh. 13,340b. 9b. 689,536d. Bais. 100 horse, 1,500 foot.
 - 21. Dadrah. 10,796b. 73,737d. Rajpúts. 50 fdot.
 - Rambharpur. Fort of burnt brick. 75,490b. 2,425,775d.
 79,225s. Bais and Bráhmans. 100 horse,
 2,000 foot.
 - 23. Rámkot. Fort of burnt brick. 9,790b. 267,099d. Rajputs. 200 foot.
 - 24. Sandílah. Fort of burnt brick. 3,937,200b. 10,623,901d. 837,245s. Gahlots and Báchils. 100 horse, 5,000 foot.
 - 25. Sáípúr. 39,083b. 15b. 2,625,388d. 27,736s. Chandel Rájputs. 40 horse, 1,000 foot.
 - 26. Sarosi. 25,710b. 1,239,767d. 1,567s. Chandel Rájputs. 20 horse, 1,000 foot.
 - Sátanpur. 60,600b. 1,028,800d. 10,192s. Bais and Brahmans.
 50 horse, 2,000 foot.
 - 28. Sihálí. 13,065b. 694,707d. 130,216s. Rájputs. 10 horse, 500 foot.
 - 29. Sidhaur. 35,794b. 1,692,281d. 313,022s. Afghans (?) and Rájputs. 100 horse, 1,000 foot.
 - 30. Sidhúpúr. 9,371b. 4b. 505,018d. Bais. 150 horse, 1,500 foot.
 - 31. Sandí. 7,852b. 9b. 392,313d. 13,792s. Rajputs. 1,000 foot.
 - 32. Saron. 5,576b. 210,316d. 2,858s. Rajputs and Khumbis. 100 foot.
 - 33. Fatihpur. Fort of burnt brick. 19,830b. 3,161,440d. Shekh-zádas and Rajputs. 200 horse, 5 elephants, 2,000 foot.
- 34. Fatihpur Chaurási. 105,952b. 909,176d. 6,5 4s. Rájputs and
 (!) Chandels. 10 horse, 500 foot.

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 - 35. Garh Ambithi. Fort of burnt brick. 47,356b. 1,800,000d. Bahmangoti Rajputs. 250 horse, 8 elephants, 5,500 foot.
 - 36. Kursi. Fort of burnt brick. 80,817b. 1,693,844d. 62,919s. Rajputs. 60 horse, 3 elephant, 2,000 foot.
 - 37. Kákorí, Fort of burnt brick. 31,574b. 1,134,432d. 14,430s. Bisen Rajputs. 30 horse, 500 foot.
 - 38. Kahanjarah. 22,300b. 818,472d. Bais. 100 horse, 2,000 foot.
 - 39. Ghátampúr. 27,390b. 552,561d. Brahmans. 500 foot.
 - 40. Kachh Ando. 22,066b. 430,596d. 4,460s. Chandels. 500 foot.
 - 41. Garandá. 4,803b. 334,769d.
 - 42. Kúmbhí. 5,940b. 267,089d. Rajputs. 400 foot.
 - Lakhnau bá Havelí. 91,722b. 1,746,771d. 241,195s. Shokhzádahs, Bráhmans, and Káyaths. 200 horse, 3,000 foot.
 - 44. Lashkar. 16,794b. 167,529. Bais. 4,000 foot.
 - 45. Malihábád. Fort of burnt brick. 169,269b. 4,479,250d. 108,545s. Bais. 30 horse, 2,000 foot.
 - 46. Maláwah. 83,022b. 3,598,713d. 222,038s. Bais. 30 horse, 2,000 foot.
 - 47. Mohán. Fort of burnt brick. 60,990b. 1,996,673d. 198,484s. Bais Rajputs. 30 horse, 2,000 foot.
 - 48. Moránw. Brick fort. 68,847b. 1,698,444d. 4,806s. Bais Rajpúts. 150 horse, 2,000 foot.
 - 49. Madiánw. 49,422b. 1,136,613d. 32,900s. Baswár and Bar-kalá (?). 30 horse, 500 foot.
 - 50. Mahonah. 50,895b. 977,860d. 8,805s. Rájputs. 50 horse, 2000 foot.
 - 51. Manwi. Fort of burnt brick. 29,500b. 771,372d. 13,767s.

 Musalmáns and Rájpúts. 2,000 foot.
 - 52. Makráid. 17,959b. 576,200d. 5,247s. Bais Rájputs. 1,000 foot.
 - Hadhah. Brick fort. 11,734b. 359,748d. 6,026s. Bráhmans. 300 foot.
 - 54. Haihar. 13,109b. 329,735d. Bais. 30 horse, 500 foot.

The greater number of the mahals in this sarkár are still extant and have been identified by Mr. Millett in the Sultanpúr S. R. Those portions which lie in the Bara Banki district present some difficulties owing to the absence of all, historical data from the S. R. of that district; the writer of which says he leaves such matters to the compiler of the Oudh Gazetteer. The O. G., however, merely copies the scanty notes of the S. R., so we are left in the dark.

- Abethi is now spelt Amethi. The original word appears to have been Ambishthi which would give either spelling in its Prakrit The parganah is now known as Mohanlalganj, the town retains the old name.
- Asohá is now combined into one parganah with Parsandan No. 15.
- Unchhganw. This mahal with Tara Singhaur (which appears 6. to be the true reading for Bárá Shikaur of Bloch mann's text) No. 17 and Sidhúpúr No. 30, has since Akbar's time been made into the one parganah of Daundia Khera.

7. Bilgránw or -grám is the site of the famous battle in A. D. 1540 The mahal included the where Humayun was defeated by Sher Shah.

modern parganah of Bangar. O. G. I. 223.

The l, however, is right, as the 9. Bijlor is now written Bijnor. original word seems to have been Bijlipur.

Bahrimau or Pahrimau was the old name of Pirnagar.

Pingwán or Bangwán I cannot find anystyhere. Perhaps the local officers can enlighten me.

The town is on the Spelt in the O. G. Bhitauli. 13. Bithaulí. Doab between the Gogra and Chauka but it is difficu, It to define the boundaries of this mahal and Sailak in Sarkár Avadlı (vid, e supra).

Deorakh. This mahal also I cannot find.

Dadrah appears to account for a portion o f the blank space in the Bara Banki district not covered (as far as can be seen) by any name in the Ain. This space is now divided betweeen the Nawabganj and Partábganj parganahs both of which, however, are fof very recent creation.

Rambhirpur is now called Purwá, the last hal lif of the old name Rambhirpurwá with the Eastern Hindi lengthened nd minative.

- Ramkot lies all by itself in the middle of Khairábád. This 23. Sarkár has several detached portions besides Ramkot, viz., Garh Amethi and Isauli in S. Avadh, Hardoi in S. Manikpur and herhaps Bithaulí in Bahráich.
 - Sandílá appears to have included Bálámau. (1). G. I. 209. 24.

25. Sáipur is also known as Safipúr.

Saron the old name of Sikandarpur near Uni **26**.

27. Sátanpur the old name of Khiron.

28.

Sihali, still a town in parganah Fattihpur of Bara Banki.
Sandi, now called Sissaindi, this is probated by the proper name 31. for which Sandi is a copyist's error.

Kahanjarah, not traceable.

Garandá, probably the same as Gundwa on Gonda. The text 41. . كوند may be an error for كوند

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- 42. Kumbhi, not traceable.
- 44. Lashkar said to be for Nisgarh, which is said to be a well-known village (Sultanpur S. R. s. v.) the position, however, is not stated.
 - 48. Moránw is now spelt Mauránwán, an E. Hindi dialectic form.
 - 49. Madiánw now Madiánwán. This is now included in Mahona.
 - 54. Haihar is not traceable.

All the others are still extant. Modern parganahs not in the Aín, and not clearly identifiable are Nawabganj, Partabganj, Surajpur and Mawai Maholárá, the last of which, however, probably belonged to Sarkár Avadh.

This Sarkár, the richest and most cultivated of the whole, occupiesthe south-west portion of the Subah with certain outlying patches, and includes within its boundaries the *enclave* of Satrikh.

The Dastúrs, which appear to have been somewhat similar to modern Districts (see Elliot, Races of N. W. P., Vol. II, p. 201) are as follows: (Aín, Text, Vol. I, p. 352.)

Sarkár Avadh. 19 mahals, 2 of which are included in Khairábád.

These two, however, are not specified. All the
mahals of the Sarkár except two form the 1st
dastúr. Ibrahimábád alone forms the 2nd dastúr, and Kishni alone the 3rd.

Sarkár Bahráich. Firozábád and Sultánpúr 1st dastúr. Kahronsa, 2nd dastúr, and all the rest the 3rd.

Sarkár Khairábád. 1st d. Haveli, Bisárá, Biswah, Basrah, Chitiapúr, Khairigarh, Sadupúr, Kheri, Karkhílá, Láharpur, Machhrahtá, and Hargaon. 2nd d. Páli, Barwar-Anjaná, Báwan, Sándí, Sarah, Gopámau, and Nimkár. 3rd d. Bhurwárah and Pailá.

Sarkár Gorakhpúr. Constituted one dastúr.

Sarkár Lakhnau. 2 dastúrs. Unám, Bilgrám, Bangarmau, Hardoi, Sultánpúr, Fatihpur-Chaurásí, Kachhand and Maláwah form one dastúr, and all the rest the other.

I have excluded from this review all those portions of the present province of Oudh which did not lie within the Subah of that name. These will be dealt with under Subah Iláhábás. They are parts of Rai Bareli, Partábgarh (nearly the whole), Sultánpúr and Faizábád. It will be seen that there are a good number of uncertain points, and my map cannot be accepted as anything but a first attempt. I trust, however, that it will be useful in one way; it is not until you come to construct a

map, and find yourself forced to account for every inch of the tract included, that you find out the gaps in your information. These I have now indicated, and I conclude with again expressing a hope that local officers interested in the history of the province will come forward with information which may clear up all the doubtful points.

Baiswárí Folk Songs collected by Bárú Jogendra Náth Rae, Gházípur. (Contributed by W. Irvine, Esq., C. S.)

[The following songs are composed in the Baiswárí dialect, with a slight admixture of Western Bhojpúrí. They were collected by Bábú J. N. Rae in the town of Gházípur. He says that he took them down, exactly as repeated, from the mouths of women of the lower castes, such as Kahárs, etc. Some songs were obtained from Gáthaks or male professional singers, who recited them, and whose words were taken down. The Bhartharí song was obtained from the dictation of a Gosain mendicant.—The text has been edited by Mr. G. A. Grierson, C. S., who has added a few notes, distinguished by his initials (G. A. G.). The translations have also been amended in several places, where they represented the original either incorrectly or too freely.—Ed.]

॥१॥ सोइर गीत।

१ भउन में। को। चूनरी पिंचनाव

भइया साइन मुख्क न बें। ले

भउनी खोठ विजुकाई

गरभ की माती डेइरिया चिंड़ बैठी

ननद लुटन मोहि खाई

भउन में। को। इत्यादि

र इंडिया धरवनी मैं टंडिया लेबें।

खाँख खँनवनी खारा

इसन खेलन को। मैं चेरिया लेबें।

सहयाँ चड़न के घोड़ा

भउन में। को। इत्यादि

NOTE. খবল is more usually **মাবল**, and is possibly incorrect. বৃদ্ধি is a dialectic form of বৃদ্ধি. G. A. G.

Translation.

O sister-in-law, dress me in a bordered garment.
 My brother did not even utter a word [lit. speak with his mouth].

My sister-in-law with pouting lips

And a proud face moved away and sat on the doorway, (saying:)

"Lo! sister-in-law is here to rob me."

O sister-in-law, dress me, etc.

2, I shall take a plate as a present for the Chhath,*

A cup for holding lamp-black for the eyes (of thy babe),

I shall take a waiting-maid to laugh and play with thy child,

I shall take a horse for thy husband to ride upon.

O sister-in-law, dress me, etc.+

॥२॥ सोइर गीत।

नन्द घर बाजे बधइया

मयुरा क्रिया को जन्म भया है गोकुल बाजे बधहया रानी जसमत जी का ठाटा जनम्यो सिख्यन मङ्गल ग्रह्या नन्द घर बाजे बधहया,

Note. 3121, 'a little child', is generally used affectionately to mean 'a dear little child'. G. A. G.

Translation.

Birth-music is being sounded in the house of Nand.

At Mathurá Krish'n is born

And birth-music is sounded at Gokul.

To Queen Jasmat (Jasodá) a son is born.

All the attendant ladies sing songs of jubilee.

Birth-music is being sounded, etc.

The legend of the birth of Sri Krish'n is so well-known that it requires no notes to describe how he was born at Mathurá and thence

- * A ceremony held in honour of the goddess Chhath a month after the birth of a child. It is on this day that the mother leaves the room where she was confined for the period; she is thenceforth considered as pure and capable of performing all the household duties and mixing freely with the inmates of the house. [The ceremony was originally performed on the sixth day after birth, hence its name. G. A. G.]
- \dagger [Bháūj sister-in-law, i. e., brother's wife; but nanad sister-in-law, i. e., husband's sister. The idea of the piece is this: nanad goes to visit bháūj on the sixth day after the birth of the latter's son. Bháūj is sulky and says, "nanad has come to rob me of my child". Nanad remonstrates and says, she is come to make presents. There is a reference to the proverbial jealousy between sisters-in-law. Each is much displeased when the other has a child, but at the same time she is bound to give the mother handsome presents, in order that when her turn comes, she may get still handsome ones.—Ed.]

transported secretly to Gokul to the house of Nand, how this precaution was taken in order to save the child from falling into the hands of Kans, the wicked uncle and king of Mathurá, and how his real parents were confined in a black dingy den where the future hero was born.

Sohars are songs that are sung on the occasion of a birth. The women of the neighbourhood all muster together and make themselves jubilant over the interesting occasion. There is no end of *dholaks* (drums) being beaten with all the might of their bravery.

॥ ३॥ होसी गीत।

१ पिचुकारिन काईँ के। मारि, जला है।
रक्त की चेंट मोहि कारी जगत
पिचुकारिन काईँ इत्यादि,
२ भर पिचुकारी मेरी मुख पर मारी
चँगिया भिजि तन सारी, जला है।
रक्त की चेंट मोहि कारी जगत
पिचुकारिन काईँ इत्यादि

Note. कारी here = भारी, 'severe', of a wound &c. G. A. G.

Translation.

- Why dost thou spurt with a syringe? Ho Lalá!
 It strikes hard against me—the liquid red.
 Why dost thou spurt, etc.
- 2, The full syringe thou dost pour on my face— My entire bodice and body have got wet, Ho Lalá! Why dost thou spurt, etc.

Holí songs are peculiar songs that are sung on the occasion of the celebrated festival known as the Holí which, as is well-known, is solemnized in honour of Krish'njí. [It is rather the festival in honour of the Uttaráyana or Vernal Equinox. G. A. G.]

॥ ४॥ चद्दती गीत।

१ चरत की चाननि रितयाँ
य री निरखत भई भोर,
मेरि रामा हो, चरत इत्यादि
२ य री सहयाँ मेरि चन्दा भरतेँ,
य री मैं तेर भरतेँ चनेरि मेरि रामा हो, चरत हतादि NOTE. This an interjection only used in addressing females. The masculine form is T. The main, chaker, is the Greek partridge (Perdix rufa), which is said to be enamoured of the moon, and to exist on moonbeams and ambrosia. G. A. G.

Translation.

- Gazing at the moonlit night of (the month of) Chait,
 It has become well-nigh dawn;
 O my Rámá, gazing at the moonlit night, etc.
- Lo, my husband has become the moon,
 And lo, I have become the chakor.
 O my Rámá, gazing at the moonlit night, etc.

॥ ५॥ चद्रती गीत।

१ र री तक्त भरली चोलिया रामा
र री नाजुक निहुँयाँ ना समाय
मेरि रामा हो, तक्त भरली हत्यादि
र सुनु रे दरजिया के छोकड़े
तू तेर निपटे नदाम
मेरि रामा हो, तक्त भरली हत्यादि

Note. बाजुक is the Persian यहान is अंडिं. G. A. G.

Translation.

- Lo, my bodice has become tight, O Rámá, It does not fit my tender arms;
 O my Rámá, my bodice, etc.
- Hark, son of the tailor,
 Thou art excessively foolish!
 O my Rámá, my bodice, etc.

॥ ई॥ कजरी गीत।

काई नेदि सुधि विसराय परदेसिया
१ चापु तो जाय विन्द्रावन हाय
चिख किछ नेत्रा पठाय परदेसिया
काई नेदि सुधि द्रवादि
१ चापु तो जाय दारिका बद्दे
कुवरी से नेष्ठ क्याय परदेसिया
काई नेदि सुधि द्रवादि

Translation.

O my beloved, why dost thou forget me in the foreign land?

- Thou hadst gone and settled in Bindrában,
 And from time to time sendedst letters of jog from the foreign land.
 O my beloved, why dost thou forget me, etc.
- 2, But now thou hast gone and residest in Dwarika,
 And makest love with the hunch-backed woman in the foreign land.
 O my beloved, why dost thou forget me, etc.

When Krish'nji left Rádhikáji he went over to Dwáriká and there assumed the title of a king; there he is said to have fallen in love with a certain hunch-backed woman known in Hindú mythology as Kubjá or Kubrí. There is a legend to this effect that by the touch of the divine hands of Krish'nji this ugly creature was transformed into a most beautiful woman of graceful form and figure. In this song Rádhiká alludes to this awkward intrigue of her lover and twits him with his faithlessness.*

॥ ७॥ कजरो गीत।

पुरुव को देसवा से खहलें बिनजरवा रामा हैरा हाले सुन्दर के खँगनवा रे हरी सगरों खँगनवा हेकेला बिनजरवा रामा केसे क बोहारों घर खँगनवा रे हरी टारी देळ गाँदिया उलाटि देव बखरवा रामा निऊरि बोहारों धर खँगनवा रे हरी खँगना बोहारत मेारा उड़ल खँचरवा रामा देवरा पापी निरखे मेार जोबनवा रे हरी खहसन देवरवा के फँसिया रे दियों खूँ रामा जब रे घरवा होतें कृरी बजवा रे हरी

* ['Letters of jog' apparently means letters on the subject of practising asceticism. Mr. Grierson points out a parallel passage in a song of Súr Dás, in which that poet recounts a number of beneficent acts traditionally ascribed to Krish'n, such as his assistance to the Pándavas, his protection of Draupadí, the destruction of Hiranyakasipu, etc. Among them the poet adds: ápu júi Dwáríká baithe likhi likhi jog pathál. The same statement also occurs in another of Súr Dás' songs, in which Rádhá is represented as complaining about Krish'n that while he himself is indulging in amorous intercourse with Kubrí and the Gopís, he exhorts her to devote herself to the practice of asceticism: ap ne jái prem ras chákhe ham ko likhi likhi jog patháwe, i. e., 'while he himself is gone (to Gokul) to enjoy the sweets of love, he writes to me to recommend asceticism.'—Eb.]

Note. बिकारवा is long form of बनिकार, 'a merchant'. I would prefer to consider रेड in the fifth line, as the 2nd singular imperative. is long form of att, which literally means 'a granary.' G. A. G.

Translation.

From the eastern land came a merchant, O Rámá. He took up his lodgings in Sundar's yard, O Hari. The merchant has filled up the entire yard, O Rámá. How shall I sweep the dust of the yard with my broom, O Hari? I will push away the trappings of the oxen and cast away the sacks, O Rámá.

And I shall sweep the yard bending myself down, O Hari. While sweeping the yard the skirts of my cloth flew away, O Rámá. And my wicked brother-in-law began to gaze on my breast, O Hari. I would get such a brother-in-law killed, O Rámá.

If my "knife-thrusting" were at home, O Hari.

"Knife-thrusting" here refers to her husband, because he is her natural protector and as such could deal vengeance.*

The Kajaris are sung during the rainy season. They were formerly indigenous to Mirzápur but are now spreading far and wide over the The airs of these songs are rather melancholy, though they are tuned to express different feelings and sentiments.

The name of the song is probably derived from the darkness of the clouds at this season, which are considered to resemble kújar or lamp-black collyrium. The well-known author of the treatise called Hindí Bhákhá,--Bábú Harischandra-gives a different account. says that there was in Central India a famous Rájpút prince named Dádú Ráy, in whose time no Musalmán dared touch the Ganges. On a famine occurring in his dominions, he brought rain by the ardour of his devotions. This made him so popular that when he died and his Queen Nág'matí became satí with his corpse, the women of the country invented a new melody which was named Kajali to express their sorrow. The author concludes "there are two reasons for the name Kajali;—one, that the king owned a forest called Kajali ban, and the other, that the third of the month on which this song is most sung is called in the Puráns, the Kajjalí tíj. G. A. G.]

॥ ८ ॥ जॅतसार गीत । बारच बरिसवा की मैना रे तिरियवा रे तरहे वरिसवा गोविन्दा आसिक रे ना

* [Chhárí-baj'wá is the long form of chháríbáj, a compound of chhárí 'knife' and báj (Persian ', one who is practised in something.'-Ev.)

- अपने श्रीसरवाँ मैना भाग जन्मी बेसिया दे गोबिन्दा सँवादे टेड़ी पगड़ी हो ना
- मैना जा चल लागी खपने ससुरवाँ रामा
 पिछवाँ रे पिछवाँ गोविन्दा खासिक छो ना
- क पिरि चल पिरि चल गोनिन्दा खिसकता रे सवन भदउवाँ इम चिल खाइन हो ना
- भ सवन भद्उवाँ की निस चँधिचरिया रे विज्ञुली चमके जियरा मारे हो ना

Note. जारिक is the Arabic عاشق. G. A. G.

Translation.

- The girl Mainá is of twelve years, Her lover Gobindá is of thirteen.
- In her parlour Mainá combs her long hair, Gobindá adjusts his slanting turban.
- 3, When Mainá was going to her father-in-law's house, O Rámá, The lover Gobindá followed close behind her.
- "Go back, go back, my beloved Gobindá.
 "I shall return in Sáwan or Bhádõ.
- 5, "The nights of Sáwan and Bhádō are dark, "The lightning flashes, and it pierces my heart."

In order to lighten the labour caused by incessant grinding of millstones, the women of these parts sing songs in a concert. Two women sit face to face with their legs spread and their arms holding tight the fulcrum of the grinding-stone.

॥ ह॥ भैरवी गीत।

- १ सहयाँ दरवजवा ठाड़ि रक्टें पिया मिलन की भई बेरिया दरवजवा हत्यादि
- र ताव पिया के। बेग मिनाचाँ निकस जात जी हॉ रे पिया दरवजवा इत्यादि

Note. sife is dialectic for sife.

Translation.

 O my husband, I am standing (waiting) at my door, The time of meeting with my dear one has come, I am standing, etc. Until I am immediately united with my beloved,
 My soul is on the point of forsaking me, O my dear one!
 I am standing, etc.

॥ १०॥ भैरवी गीत।

रामा! मोचि कल ना पड़त जिया में याद खावे उन की बितया
 मोचि कल ना पड़त जिया में
 चन छन उठतु भरोठे ठाड़ि रे
 पीर उठत चिया में
 कल ना पड़त जिया में

Note. कल पड़न usually means 'to sleep.' कल is 'rest', कल ना पड़त is literally 'rest does not fall.' उठतु is an old form of उठत. भराउ or more usually भरेड is literally 'a lintel.' भराउ is locative. G. A. G.

Translation.

- O Rám, a disquiet comes over my soul, When I call to remembrance his words. A disquiet comes, etc.
- Every moment I get up to stand by the door,And a pain rises up in my heart.A disquiet comes, etc.

॥ ११ ॥ भैरवी गीत।

१ नजर लगी रे में। का राम
चलत चँगनवा में।रे राम
नजर लगी हत्यादि
र चँगिया मसक गई चुड़िया तड़क गई
गिर गया हाथे का कँगनवा
नजर लगी हत्यादि

Translation.

- O Rám, have any evil eyes fallen upon me When I was passing along the yard? Have any evil eyes, etc.
- 2, My bodice has got loose, the churis (hand-bangles) have been shivered,
 - The bracelets of my hands have fallen down.
 - O Rám, have any evil eyes, etc.

॥ १२॥ भैरवी गीत।

१ पिनघटनाँ रोको ठाड़ कोसे भरूँ पिनचाँ रे गोहयाँ! पिनघटनाँ इत्यादि १ एक डर मोहे सास ननद की

प्रम डर मोहे सास ननद की
 दुले बेरन मारी सौतिनियाँ
 पनिघटवाँ इत्यादि

Translation.

- He stands obstructing the steps leading to the waters.
 How then, my friend, can I fill my pails?
 He stands obstructing, etc.
- I am already afraid of my mother-in-law and sister-in-law, Over and above are the other wives of my husband. He stands obstructing, etc.

॥ १३ ॥ भैरवी गोत।

- १ सहयाँ चँखियाँ निष्टं लागी रे समुभि समुभि उन की नितयाँ चँखियाँ हत्यादि
- र स्वावन कि गये, सजह न सार किन सौतिन बेलमार सहयाँ स्वावियाँ हतादि

Nоте. विन = केन. G. A. G.

Translation.

- Lo, I have not set eyes on my husband,
 And yet full well I remember his promise.
 Lo, I have not set eyes, etc.
- 2, He went away with a promise to come, but up to this day he has not come.

What evil woman has deprived me of him? Lo, I have not set eyes, etc.

॥ १४ ॥ भैरवी गीत।

 सहयाँ विक जाकों में। से बेलिं। ना न तलप तलप दैन गुजादी सहयाँ विक जाकों हत्यादि
 कदरपिया मैं तुम पर वारी लपन भपन गरवाँ नागि सेएँ ना सहयाँ विक जाकों हत्यादि

Translation.

- O husband I will kill myself, do speak with me.
 I passed the whole night in fits and starts.
 O husband, I will kill myself, etc.
- Says Kadarpiyá, I am extremely fond of thee,
 And I wish to fall on thy neck and hold thee tight.
 O husband, I will kill myself, etc.

॥ १५॥ देखा।

नेन नेन को जात है, नेन नेन को हित। नेन नेन चारी करत, नेन नेन कहि देत॥

Translation.

The eye goeth to the eye for the sake of the eye. The eye stealeth the eye and the eye informs the eye.

॥ १६॥ दोषा।

प्रक ता नेना विख भरे, दूजे खञ्जन सार। खरें बजरी कोह देत हैं मतवाले हथियार?॥

Translation.

Thine eyes are already filled with poison, they are decked with lampblack over and above.

O mad girl, does any one put a weapon into the hands of a drunken person?

॥१७॥ देखा।

चमी, इनाइन, मधु भरे, ग्राम, सेत, रतनार। जिच्चत, मरत, भुन भुन परत, जैहि चितवत प्रन बार॥

Translation.

(The eye is) full of nectar, poison and wine, like unto a black, white and red (lotus).

 He lives or dies or falls a-trembling upon whom it glances but once.

॥ १८॥ दाहा।

मन में राखें। मन जले, (बच) कर्ज ता मुख जल जाय। गुक्ते का सपना भया, समुभित समुभित पछ्ताय॥

Note. We in the first line is superfluous, and spoils the metre. G. A. G.

Translation.

Being kept in the heart, the heart burns; being uttered by the mouth, the mouth burns.

It is just the dream of the dumb; knowing it well, he grieves (because he cannot express it).

॥१८॥ देाहा।

इम जाना तुम कनक हो, ता से। परिना कान। कसत कसौटी निष्ट बनी, पीतल भये। निदान॥

Translation.

I thought thou wert gold, hence I put thee on my ears.

It produced no marks on the touch-stone and became only a heap of brass.

॥ २०॥ देाहा।

काग्रा चुन चुन खाइया, (तू) तन कर सारा मास। दूना नैन बचाइया, पिखा मिलन की खास॥

Note. a in the first line is superfluous and spoils the metre. G. A. G.

Translation.

(The dead exclaims:)

O daw, thou might'st peck and eat up the entire flesh of my body;

But pray leave alone these two eyes of mine, for still I have hopes of seeing my beloved.

॥ २१ ॥ देखा।

भीतम पाती लिखि नहीं, गए बड़त दिन बीत। खब से जाना खाप को, मुख देखे की भीत।

Translation.

O my beloved, thou hast not written a (single) letter to me, and many days have passed.

Henceforth I understand thee, thy love depends on seeing my face.

॥ २२ ॥ देाहा।

र नेना! तो हे पटक देंउँ, (की) चूर चूर उड़ जासु। काइह देख जर मरत, काइह देख जुड़ासु॥

Note. all in the first line is superfluous. There is a syllable short in the first half of the second line. G. A. G.

Translation.

O eye I shall throw thee down, so that thou mightst crumble into pieces,

(Because) thou burnest on seeing some, and thou becomest soothed on seeing others.

॥ २३॥ झूमर गीत।

दे ढांचे। सवत मेारी बेंदिया जब तू चाखतर बेंदिया ना देहे। ता पर मारीं कटरिया सवत मारी बेंदिया

Note. अवतर is the Persian اختر 'a star'. G. A. G.

Translation.

O co-wife give me my bēdiyá.

If thou dost not give me the starry bēdiyá,
I shall drive a dagger through thy body.
O co-wife give me my bēdiyá.

Jhúmar songs are sung on the occasion of marriage, in Gangá pújá and on other occasions of joy. Like the Sohar they are sung by the women. The tikulí is the spot of silver or a piece of glass worn on a woman's forehead.

॥ २४ ॥ झूमर गीत।

सहयाँ ने। से रितयाँ दमा कीनो रे राति कहें सहयाँ कुसनी रङ्गा दीहाँ धानी रङ्गा दीन्हों रे सहयाँ ने। से हसादि

र राति कहें सहयाँ भुजनी ग्रहा दीहें। नाहीं ग्रहा दीन्हों रे सहयाँ में। से हलादि

Note. इसा is Persian is a bright red dye, and dhani a pale pink. G. A. G.

Translation.

My husband played me false during the night.

 Last night my husband said he would dye (my cloth) with kusumi colour,

But he dyed it with dhání colour.

My husband played me false, etc.

2. Last night my husband said he would make me a pendant for my nose-ring,

But he did not make it.

My husband played me false during the night.

॥ २५ ॥ झूमर गीत।

१ समुभा देखी राजा रे बाजा करे बाजा करे ना बताजा करे समभा देखी इत्यादि

र सेाने के चरिया मैं जेवना परीसें जेवना न जैंवे बताला करे समुभा दे हत्यादि

भभरःगङ्खा गङ्गा वन पानी
पनिया न पीने बताना नरे
समुभा दे हत्यादि

समुभा दे इत्यादि 8 चुन चुन क्रिजयाँ में सेज निक्राओं सेजिया न सोवे बताना करे समुभा दे इत्यादि

भू नौंगा खिनि खिनि निरना नगायों निरना न कूँचे नताना नरे समुभा दे हत्यादि

Translation.

Admonish him, oh king, that he converse with me:

 Yes, converse with me and not chaff with me. Admonish him, etc.

- I give him food on a golden dish,
 (But) he does not eat, he only chaffs with me.
 Admonish him, etc.
- I give him Gangá water in goblets and jars to drink, (But) he does not drink, he only chaffs with me.
 Admonish him, etc.
- Selecting the finest blossoms I prepare a bed for him, (But) he does not lie down, he only chaffs with me. Admonish him, etc.
- 5. Selecting the finest cloves I prepare betel for him, (But) he does not chew them, he only chaffs with me. Admonish him, oh king, that he converse with me.

॥ २६ ॥ विरद्या गीत।

ताल मैं जे चमकेला ताल के मक्रिया रन मैं जे चमके तरकार दस पाँच बीच मैं सहयाँ के पगड़िया सेज पर टिक्नली चमार

Translation.

As the fishes shine in the tank;
As the sword shines in the battle-field;
So does the turban of my husband in the midst of many men;
So does my tikuli shine on the bed.*

The Biraha songs are peculiar to the Ahírs (milkmen) of this part of the country.

॥ २७॥ सावनी गीत।

हम पष्टो परदेस मो साफिर फिरते सैंनानी रहे तुन्हारी नगरी जब नग था दाना पानी नगर तुन्हारे रहे मुसाफिर चने खोतन खपने बेाना चानी माफ नरी खब भेंट नहीं सपने उड़त गगन में धूर सिपाही जरा तू सन जा रे घोर जहर ना पिखाना खपने हाथ पिना जा रे

^{• [}Tikuli, see note to No. 23. Das pach, lit. "ten, five," an indeterminate number.—Ep.]

बँगाबे का जादू टोना हूँढ़ हूँढ़ सिखती चाइसी मोइनी डाल सनम को जाने ना देती घर घोड़े पर जीन सिपाइी लग्नकर के। जा रे काड कमर का कटारी मेरे तन में मार जा रे

Note. चेंद्वानी is derived from the Arabic سيلان , 'a walk for recreation'. It usually means 'walking at random'. चातन is the Arabic سنم . जरा is the Arabic نرا . जरा is the Arabic صنم काइ is dialectic for काड G. A. G.

Translation.

I, bird, am a stranger in a foreign land and travel at random. I remained in thy town as long as I had occasion to get food and water. I was as a traveller in thy town, and now I go to my own home. Excuse me—I will not talk to thee, we cannot meet now even in dreams. (Reply.) The sky is bedimmed with a cloud of dust—oh soldier, do listen to me a little. (Mixing) a potion of dire poison, make me quaff it with thy own hands. If I had learnt the enchantments and witcherafts of Bengal,* I would have wrought such a magic that I could stop my lover's departure. Do harness the horse, oh soldier, and go to thy campaign. Draw the dagger from thy belt and drive it through my body.

॥ २८॥ पीलू गीत।

१ रामा ! सगरवा बाँध ना

र जी मेरा उतरेवा विदेसिया

रामा ! सगरवा बाँधू ना ॥

र सिविया में चिरि चिरि बेड़ा रे वँधाखाँ
सौती विरिष्टिया बाबे ना

रामा ! सगर वा बाँधू ना

Translation.

- O Rám, let me make a bridge over the sen.
 Lo my foreign beloved is to cross over to me.
 O Rám, let me make, etc.
- 2, I shall get a boat made by reeds cut out.

 The other wife of my husband croaks out there shall be no union.

 O Rám, let me make a bridge, etc.
- * In Saháranpur the wandering snake-charmers and conjurers are known as Bangális. The allusion may be to this name.

॥ २८॥ खम्माच गीत।

कैसे खाऊँ तेरि पास री
पायल मोरी कमुमुन वाजे
नेसे खाऊँ हत्यादि
 चटक चाँदनो रैन कदरपिया
सास ननद की लाज री
नेसे खाऊँ हत्यादि

Translation.

- 1, How shall I come over to thee, My anklets make a tinkling sound. How shall I come, etc.?
- 2, The moonshine illuminates the night, oh Kadarpiyá; I am ashamed of my mother-in-law and sister-in-law. How shall I come, etc.?

॥ ३०॥ काफी गीत।

सहयाँ नहीं चार में क्या रे करूँ चावन कहि गर खजऊँ न चार की विख खाय मर्क सहयों नहीं चार हतादि

Translation.

My husband has not come, what shall I do now?

He went away with a promise to come, but up to this day he has not come.

Shall I take poison and die ? My husband has not come, etc.

॥ ३१॥ काफी गीत।

सहयाँ निरमोष्टिया मनाए निष्ट माने रे जब जो में ठाड़ि ठाड़ि खरज जरतु हैं प्रतनी खरज मेारी मान सहयाँ निरमोष्टिया हतादि

Translation.

My husband is cruel, he does not listen to my entreaties; From a long time I am standing and begging him. Listen to these many entreaties of mine!

My husband is cruel, &c.

॥ ३२ ॥ भर्यरी गीत।

जागी हो के सहयाँ रम चले में जोगिन तेरे साथ ॥ साथ चत्ने तिरिया न बने रहना* विकट उजाड । चलना पडे दिन रैन का बारे दूनी उजाड़। जाय बसे के ही नगरी में धनी देंगे जलाय। चोची नगरी का राजा चार्व जागी के पास। देखेगा स्टरत तेरी रूपमा मन में जावेगा पाप। तुम की बनावे पाटरानी इमें डालेगा मार। ता दोविधा मैं दोनों गए माया मिले न राम। प्जा करे। दीनानाथ की कि मोहि लगावे बेड़ा पार । पंच कष्ट भिच्छा डाक दे जीग खमर है। जाय। समभा क्योँ न रानी प्र्यामदेव॥ बाली रानी ते दिन प्यामदेव सुन राजा मेरी बात। जागो है। के सहयाँ रम जाखोगे चौसर खेला मेरे साथ। चौसर विने रानी क्या करे नाजी क्या ल्यों में हाथ॥ हारों ते। तेरे सद चलाँ जीताँ जाने न देाँ ॥ ्रेसी बाजी रानी ना बदा ताक लिये दाना दाव। जी बाजी जीते ग्यामदेव दस दिन रहेाँ बारे मैं। जा बाजी जीते भरचरी तुन्हें बेगा ना साय ॥ चौसर जिया मँगाय के खेले राज्कमार॥ पासा लिया रानी द्वाय में सन पासा तू चरदास। करम का सब मेरे दिजिस्रो पर्डिया सेलाइ स्रो सात ।

Translation.

Rání. Thou art going to wander about, O my husband, as a Jogí (hermit). I shall accompany thee as a Joginí.

^{* [}Na bane rah'ná, lit. 'dwelling is not made,' idiomatic for 'it is not possible to dwell.'—ED.]

Rájá. If a woman go with me, it will be impossible for me to live in the dreary desolate (wilderness); for we shall have to walk on and on, day and night, (and there will be) a double amount of trouble. When we come across a town and take rest, burning incense around us, (who knows,) the king of that town might come to (visit) the Jogí; he will see thy beautiful ruddy face and will entertain evil thoughts. He will kill me and make thee his principal queen. So both will come to grief—earthly joys and heavenly blessings. Worship thou the Protector of the poor (i. e., God), so that He may vouchsafe to me salvation.* Call me thy son, and give me alms, so that my devotions may insure to me immortality (lit. be immortal). Oh queen Syámdeo, why dost thou not listen to me?

Thereupon the queen Syámdeo replied: Listen to me, O king; if thou wilt be a hermit and wander about, play with me at dice.

Ríjá. Why does the Rání want me to play at dice, and what am I to take in my hand as a stake?

R'ani. If I lose I shall go along with thee, and if I gain I shall not let thee go.

Rájá. O queen, pray do not lay such a wager that secures both ends for thyself. (Let it be thus:) If Syámdeo win, I shall stay at home for ten days more, but if Bhar'tharí win, he will not take thee along with him.

Now the prince ordered the dice to be brought, and began to play.

The queen held the dice in her hands and said, "O dice, hear my entreaties; give me the reward of my (good) actions and let there be a cast of 16 and 7."

This little song describes in a few words the legend of Bhar'thari, king of Nain'ghar, a place said to have been situate somewhere near Mirzapur.† The king suddenly became of an ascetic turn of mind, and was on the point of going to the woods, when the queen interposed with a view to dissuade him. But all these importunities were of no avail. The Rájá did leave his home for the woods, where he became a disciple of Gorakh'náth Bábá. This accounts for the songs relating to the life of Rájá Bhar'tharí being so widely sung by the mendicants belonging to the order of Gorakh'náth Bábá. They sing these songs with a very pathetic and rueful countenance in accompaniment with the harp (sárang).

^{• [}Lit., 'so that he may ferry me across (the sea of life) in a boat.'--ED.]

^{† [}This legend evidently refers to the famous Bhartribari, said to be a brother of Vikramáditya of Ujjain, who became an ascetic.—Ep.]

॥ इइ ॥ भजन भैरवी की।

सनमुख राम चरन ग्रांच कीना। बावत केवट देखें। है दूर ते, धन विध भाग बाज मोहि दीने। बावत केवट देखें। है दूर ते, धन विध भाग बाज मोहि दीने। बाव़ने न दीहों नाव पग धोर बिन्, डरत न जी में महा प्रवा कीने। धन धन भाग निखाद सुरस्रि तट, मारत रहा है जन्म जुग मीने। ग्रांचें गूदर प्रसु की मरजाद है, तारे। ताहि जाहि मत-हीने।

Translation.

The boatman took hold of the feet of Rám (who was standing) before him,—he had seen him coming from afar,—(and said) "the blessed Lord has given me good luck to-day; undismayed in my heart I have made a great vow that I will not let Thee get on my boat without washing Thy feet." Gudur (the author) exclaims, "Oh twice blessed is the luck of the Nishád on the banks of the Sur'sari who has spent his whole life in killing the fish. Oh Lord! thou art great, save me as thou hast saved the outcast fisherman."

The following history is connected with this song :-

Ahalyá was the wife of the venerable sage Gautam. Attracted by her beauty, Ind'r the god of the heavens and the disciple of Gautam, impersonated the form of his preceptor and ravished her in his absence. It was at last discovered and Gautam in his rage cursed both, and doomed Ahalyá to turn into a stone, till she was restored to life by the touch of the sacred feet of Rám. The redemption of Ahalyá is thus narrated in the Rámáyan: Rám and Lakshman were going to Janak in the company of the sage Viśwámit'r, and in the way, advised by the sage, Rám placed his feet on the stone, and Ahalyá was immediately restored to life. This news spread all over the vicinity, and hence when Rám wanted to cross the river Sur'sari, the fisherman was afraid lest his boat should turn into a human being, and he be thus deprived of his livelihood.

॥ ३४॥ गीत ईमनी।
तुम निन् नाथ सने कौन मेरी
जन चाहा तन पार जगाओ
भाभर नान निना गुन केरी
याह यसत गजराज उनारेड
धाण्ड नाथ न जाण्ड देरी
दूपती सती को चीर नज़ण्ड
बारत नचन सनत हया बर

सूरदास प्रमु पतितन तारेड इमरो बार नाथ मैसी देरी

Note. This song is, in Bihár, attributed to Tul'sí Dás, and not Súr Dás. The Bihár version is

तुम विनु नाथ सुने बवन मेरी
मिस्री निह्या नाव पुरानी, खेवना नाव विना मुन केरी
पास मस्त गजराज अवरेख, धार्येख नाथ न खार्येख हेरी
भरख सभा में खळ्जा राखेख, खीँ यत चीर दुसासन केरी
तुखसी दास सास सरनन के, समरि वेरि खगार्येख सित हेरी. G. A. G.

Translation.

Who will listen to me but Thou, O God.

If Thou wilt, Thou canst easily take across (the sea of life)

My leaky boat without tackle.

Thou didst save the life of the elephant* who was seized by the crocodile.*

Thou hastenedst (to do so), oh Lord, nor didst make any delay. Thou didst multiply the clothes of the chaste Draupadí,†

- * There is a mythological legend connected with the elephant and the crocodile. They were said to be brothers in a former life in the heavens. Both of them were heroes, and when they fell out with each other, they were cursed to assume their present form. It is said that one day when the elephant went to bathe in the river, the crocodile, not forgetting the former feud, seized the elephant by the leg in the river. When the elephant found that all efforts to extricate himself from the grasp of the crocodile were vain, he implored the mercy of Náráyan and he forthwith saved him.
- + Draupadí was the joint wife of the five Pandavs, the heroes of the famous opic, the Mahabharat. The Kurus, the cousins of the Pandays, bore enmity with the latter on account of their both aspiring to the throne of Hastinapur, now called Delhi, which legally descended to the Pandavs. Sakuni, the maternal uncle of the Kurus, was a very successful player at dice, and confiding in his success Durjodhan, the head of the Kurus, invited Judhishthir, the head of the Pandavas to a play at dice, an offer which the latter could nover refuse. Sakuni, on behalf of Durjodhan began to play with Judhishthir, and the latter lost all the games till he had lost his whole kingdom and even the freedom of his own person and his brothers. At last he was compelled to lay his wife Draupadí as a stake for the next game, and he lost her also. Duhsásan, the wicked brother of Durjodhan, dragged Draupadí into the assembly and put her to disgrace. At last Durjodhan ordered Duhsasan to strip her of her clothes. This was actually attempted, when she cried aloud imploring the help of her god, by whose grace she was supplied with fresh clothes as soon as the one on her person was snatched away, till a large heap of clothes was gathered in the assembly. The Kurus, finding their successive attempts to disgrace her baffled, left her alone. This event is said to have been one of the causes of the great war of the Mahabharat.

(No sooner) thou heard'st the cry of the woman's distress. Súr'dás (exclaims), "O Lord, thou hast saved many a sinner, Why then dost thou delay in saving me (lit. how much delay is there in my time or case?" G. A. G.)

॥ ३५ ॥ भजन काफी।

हमारे प्रभु खप्रगुन चित न धरे।
समदरसी तू नाम तेहारो।
चाहो तो पार करो॥
प्रक नदिया प्रक नार कहावत।
मैला नीर भरो॥
जब मिलिहे तब प्रक बर्थ है।ए।
सुरसर नाम पड़ो॥
प्रक खोहा पूजा माँ राखत।
प्रक घर वधिक करो॥
सा दीविधा पारस नहि राखत।
काखन करत खरे।॥
माया ब्रह्म एक काहलावत।
सूर खाम भगरे।॥
कि मेरो निसतार करे।॥
प्रभु नहिँ पन जात टरे।॥

Translation.

Do not, O Lord, take my sins into consideration; For thou art called the impartial.

Thou canst save at thy will.

One is called a river, the other (is called) a drain

And is full of dirty water; but when they join, they become of one colour,

And the name of Sur'sar (Ganges) they bear.

One piece of iron is used in worship,

Whereas another piece is used as a weapon of destruction;

But the philosopher's stone (Paras) makes no distinction between the two,

It turns both into pure gold.

Máyá and Brahm are called the same, (But) Súr and Syám (needlessly) dispute about it. That thou wilt save me,

-oh Lord, do not fail (to fulfil) that promise.

॥ ३६॥ से इनी।

जाय के जसादा से कहाँगी रे सुधे रहा न इची कर सौँ कर। बद्धत भद्दे खब नाष्ट्रि सङ्घंगी रे ॥ जा तम हार को हाथ चलाका, ता। लाल मेड बनमाल गर्डगी रे। बरजो रहि, बरजो नहि मानत। गाली दिए बिन नाही रहोँगी रे॥ जाय के जमारा इत्यादि

Translation.

I will go and report it to Jasodá; Be good and don't touch my hand with yours; Enough has been done, I will not endure any more. If you put your hand on my hár (golden garland), O beloved, I too shall take hold of your ban'mál (flower garland). I am prohibiting him, but he will not heed my prohibition. I shall not cease abusing you. I will go to Jasodá, etc.

॥ ३७॥ सोइनी।

काँध दे गया गारी गाँइयाँ कवने नाते ? ले कर चीर कदम चिं बैठे इम जल माँच उघारी काँध दे गया इत्यादि

Translation.

O friend, Kándh has gone away chaffing me (I do not know) by what (right of) relationship;*

He has taken away my clothes and climbed on the kadam tree;

• [This appears to allude to the custom, that only certain relations are allowed to chaff; thus, a younger brother can laugh with, and chaff, his elder brother's wife.-ED.]

I am naked in the water. Kándh has gone away, etc.

॥ ३८॥ पर्च।

चाँ खिया परकन जागी रे ने गरी
क्या कर यार? किथर गई सिखयाँ?
जाँ खियाँ हत्यादि
देह पुकतु है जिया तड़पतु है
प्रीत जागार मजा उन चिखयाँ
चाँखयाँ हत्यादि
नैनन में दिलदार नसतु है
हन चाँखया चलमत्त परिखयाँ
चाँखयाँ हत्यादि
निल निल जाउँ में चोसताद के,
नीच सभा में मारी प्रति रिखयाँ
चाँखयाँ हत्यादि

Translation.

My eyelids are trembling.

What has become of my love, where have my friends gone?

My eyelids, etc.

My body is inflamed and my heart is beating;

He has made love to me and taken his fill.*

My eyelids, etc.

My lover lives constantly in my eyes.

These eyes of mine are sure tests of my lovo.

My eyelids, etc.

I entirely resign myself to God,†

May he preserve my honour in the assembly. ‡

^{• [}Majá is the Persian mazá [, which is properly masc., though it is here repeated as fom.; the phrase literally means: he has sipped the taste; it is idiomatic for 'he has satisfied himself.'—ED.]

^{† [}Lit. 'I become a sacrifice to my teacher.'-ED.]

^{‡ [}I. e., among the people. The line alludes to the story of Draupadi; see footnote on p. 251.—Ep.]

॥ ३८॥ परच।

१ पर्डंचा दे हम को कोह उन तक।

निकस जात मेरि जिया की कसक॥

उद्यी खाटाड़ी चिड़ देख घटा।

बिज्जी रिंह जात चमक घमक॥

तन घरघरात पग डगमगात।

सखी जियरा होत मेरा धकधक॥

पर्डंचा दे हत्यादि

२ सुधर कँधाई निठुराह चतुराई।

मोहि जान पड़ी तारी तनिक तनिक॥

काज सङ्ग निस दिन चैन करत।

काज तरसार देखला के भलक॥

पर्डंचा दे हत्यादि

Translation.

 Let somebody take me to him; the desire (lit. the pain) of my heart will then be satisfied.

Getting upon the roof of a high house I see the cloud; the lightning again and again shines and disappears.

My body is shaking and my feet trembling; my heart, O friend, is beating high.

Let somebody take me to him, etc.

 O fine Kándhá, I have known only a little of thy cunning and cruelty, With some thou passest day and night, while thou tantalisest others by only exhibiting thy brilliance.

Let somebody take me to him, etc.

॥ ४०॥ होसी गीत।

कवन जात रज में दिध नेचन
रङ्ग डारी चूनर सारी रे
रक्ष हाचे काँधा मेरो खँचरा जा पकड़े
दूजे हाच मेरि सारी रे
खान पड़ी बस तेरे रे माहन
नित उठि दीना गानी रे

Translation.

Who will go to Brij to sell curds,

(Seeing that) He (Krish'n) will sprinkle coloured water over one's chinar and sari?

For (on a previous occasion) Kándhá (Krish'n) caught hold of the skirts of my cloth with one hand,

And with the other my sárí;

Then I said, O Mohan, I have fallen into thy power; But every morning since then I curse him.

॥ ४१ ॥ होली।

श्विमुकारी से मुरारी रक्त डारी रे भर पिमुकारी मेरे। मुख पर मारी भोज गई तन सारी रे

र भीज गण्ड मेरो घेर घाघरा सारी लाख इजारी रे पिचकारी से इत्यादि

Translation.

- The Murári (Krish'n) has sprinkled coloured water with his syringe, A whole syringe full he has thrown on my face.
 My entire body has become wet.
- My entire gown (ghágrá) has also become wet,
 And my sárí (wearing cloth) worth a thousand lacs.
 With a syringe, etc.

॥ ४२ ॥ खम्माच दुमरी।

खाखो बालम राज, कैसी करू नहीं पड़त चैन खाखो बालम राज तलफ तलफ दिन बितत मैं का चाँद पिया बिन नीद न खावेक चिज्ञक उठी जिय मति तरसा खाखो बालम राज

Translation.

Come, O Bálam Ráj, whatever I may do, 1 cannot get peace; Come, O Bálam Ráj.

My days pass in anguish,

And at night without my beloved no sleep comes to me.

My heart starts in pain; do not tantalise me.

Come O Bálám Ráj.

॥ ४३॥ खन्माच दुमरी।

प्रीतम प्रीत नगाई सुरत मेारी नाई विसराई राम तुमारे इस्त में प्यारे उठाया इम ने गम सारी , पिरों में वन वन मन मारे मौना विरह से नर न्यारे प्रीतम प्रांत इस्वादि

Translation.

O beloved, having made love to me, why hast thou forgotten (to pay) attention to me.

In my love of thee, O beloved, I have endured all (manner of) pains; Broken-hearted I wander about in the forests; O God, relieve me from (this pain of) separation.

O beloved, etc.

॥ ४४ ॥ खेमटा काफी में।

केत समुभाव जिखा मानत नाही मानत नाही जिखा मानत नाही नई नई प्रीत सुलतान पिया की बालो भोलो कुक जानत नाही

Translation.

However long you may remonstrate (with me), my mind will not listen,

Oh, it will not listen, my mind will not listen.

My love to my beloved lord (lit. Sultán) is ever coming anew,

But being a simple-minded girl, I know nothing (of what will be the consequence).

॥ ४५ ॥ खेमटा काफी मेँ।

साँवली सूरत में। से भूलत नाही भूलत नाही जिया डेलित नाही हटा सखी मोहि जिन समुभाखों लागि जगन खन कूटत नाही

Translation.

I cannot forget the beautiful face (of my love); Oh I cannot forget, it cannot be removed from my mind. Away, friend, do not remonstrate with me; The attachment once formed cannot be broken asunder.

॥ ४६॥ पीलू उमरी।

मैं ता खनबेनी रे इमारा नेर्द्र क्या नरे खपने सहयाँ की मैं बड़ी रे दुनारी रे घर में इमी खनेनी इमारा नोह क्या नरे

Translation.

I am young and lovely; what (more) can any one do (for me)? I am the greatly beloved of my husband; I am his single wife in the house. What (more) can any one do (for me)?

॥ ४७॥ पीलू दुमरी।

हैं जा गाजी न दे रे सुनैंगे सब जोगवा खार पास के जोगवा सुनैंगे रे सास सुनेगी जियरा मारी रे सुनैंगे सब लेगावा

Translation.

Boy, don't joke with me, all people will hear; Yes, all my neighbours will hear. If my mother-in-law hears, she will kill me. All people will hear.

॥ ४८॥ दोइरा।

बेस्या, बारन, खाँगन, जल, कूटी, कटक, कलाल।
— दू दसे। निह खापना — स्या, सर्दे, सेनि है।

Translation.

Prostitute, monkey, fire, water, hermit, weapon and wine-merchant as well as parrot, needle and goldsmith—these ten are never one's friend.

॥ ४८ ॥ देगहरा।

चन्पा तुमा में तीन गुण रङ्ग रूप चौर बास रेगुना तुमा में यक है कि भौर न बैठत पास

(उत्तर) औरा रिसया पूज का कजी कजी रस इरजाई ने मित्र को पास न बैठन दे

Translation.

O Champá (flower) thou hast three properties in thee: Colour, beauty and fragrance,

(But) thou hast one defect, that the black-bee does not come near thee

Reply. The black-bee is the lover of flowers and it tastes the sweets of numerous flowers.

I do not allow the friend of prostitutes to come near me.

Notes from Varáha Mihira's Pañchasiddhántiká.— By G. Thibaut, Phil. Dr.

PART I.

THE MEAN MOTIONS OF THE PLANETS ACCORDING TO THE SU'RYA AND ROMAKA SIDDHA'NTAS.

We are at present fairly well-acquainted with the general character of Hindú Astronomy and-among European scholars at least-there prevails no longer any doubt that the system exhibited in works like the Súrya Siddhánta, the Laghu-Aryabhatiya, etc. is an adaptation of Greek The time to which books like the Súrya Siddhánta must be ascribed from internal data, the date of Aryabhata,-if not the oldest, at least one of the oldest of the scientific Hindú Astronomers-which we know from his own statement, the fundamental similarity of the methods employed by the Greeks on the one and the Hindús on the other side, the fact of terms of unquestionably Greek origin being met with in Indian astronomical works, and lastly the testimony which the Hindú writers themselves bear to the proficiency of the Yavanas in the Jyotisha S'astra more than suffice to convince impartial judges that the enormous progress which a book of the class of the Súrya Siddhánta marks on works of the nature of the Jyotisha Vedánga was not effected without help coming from the West.

But although the general fact of transmission is acknowledged the details of the process still stand in need of much elucidation, and we shall not be able to claim a full understanding of the position of the

Hindú system before we have succeeded in tracing the single steps of the gradual transformation by which it arose from its Greek prototype, and in assigning the reasons of the many important points of divergence of the two. Whether this task will ever be accomplished completely is doubtful. The chief obstacles in the way of success are the loss of several of the most important early Siddhántas which, as their names indicate, were specially connected with Western science, and the uncertainty whether the form in which the preserved Siddhántas have come down to us is the original one or has, in the course of time, undergone alterations. All we can do is to study with the greatest possible care those astronomical books which may to a certain extent make up for the mentioned loss, and enable us to gain some insight into the genesis and original condition of what we may call—in order to distinguish it from earlier and greatly inferior attempts—Scientific Hindú Astronomy.

Among the works belonging to that class by far the most important is the so-called Panchasiddhántiká by Varáha Mihira. References to this treatise which—as its name implies—is founded on five Siddhántas, were occasionally made by European scholars from the first time when Hindú Astronomy began to attract attention. Manuscripts of the work itself indeed were not forthcoming for a long time, and the important quotations made from it by Colebrooke and subsequent writers, among whom Professor Kern is to be mentioned in the first place, were taken from later astronomical books, chiefly from the Commentary on Varáha Mihira's Brihat-Samhitá by Bhattotpala who in many places endeavours to render his explanations of the latter work more lucid by extracting corresponding passages from the Panchasiddhantika. These quotations were, however, amply sufficient to show the extraordinary importance which the treatise in question possesses for the history of Indian astronomy. and it was therefore most welcome news to all students of Sanskrit when Dr. Bühler, whose sagacity and activity in tracing and rescuing from destruction really valuable Sanskrit books stand in no need of further praise, was able to announce in 1874 the discovery of a complete manuscript of the Panchasiddhantika. A second somewhat more correct manuscript of the work was later on discovered by the same scholar. Both manuscripts were purchased for the Bombay Government.

Nothing could now be more desirable than an early edition and translation of the entire Panchasiddhantika; but unfortunately there are considerable obstacles in the way of a speedy realization of such a wish. In the first place, the two available manuscripts are exceedingly, in more than one case, hopelessly incorrect. In the second place, the text, even if presented in a correct and trustworthy shape, offers to the interpreter unusually great difficulties whose special nature will be set

into a clearer light by a short consideration of the class of books to which the Panchasiddhántiká belongs.

The Panchasiddhántiká is a so-called karanagrantha. The only definition of the term "karana" by a European scholar of which I know is the one given by Professor Kern, who says (preface to the Brihat Samhitá, p. 24) that a karana differs from a Siddhánta in this respect, that while in the latter the calculations refer to the beginning of the Yuga, in the former they refer to the Saka era. This statement is quite correct, but not full enough to give an adequate ides of the nature of a karana. A karana may be defined as a practical treatise on astronomy, i. e., a treatise which enables the astronomer to execute the common astronomical calculations known to the Hindús with the greatest possible ease and despatch. While a Siddhánta explains the general principles of the Hindú astronomical system, and thereby enables the attentive student to construct for himself the rules which are to guide his calculations, a karanagrantha exhibits those rules ready made and reduced to the most practical and succinct shape without, however, explaining the theory on which they are based. A karanagrantha is thus sufficient for all practical purposes, but not really intelligible without the study of the Siddhanta from which its rules are derived. That it takes for the starting-point of its calculations not the beginning of the Yuga or kalpa but that of the Saka era is of course merely a consequence of the desire to render all calculations as easy and short as possible. The most important books of the karana class are the Grahalághava by Ganeśa Daiyajna, the Bhásvatí by Satánanda, the Karanakutúhala by Bháskara and, among more ancient works, the Khandakhádyaka by Brahmagupta and, holding the first rank in importance, the Panchasiddhantika.

This latter work has, however, a wider scope than an ordinary karaṇagrantha. It does not form the practical complement of one Siddhánta only, as for instance the karaṇakutúhala does with regard to the Siddhánta Siromaṇi, but as its name indicates, it gives rules in accordance with five different Siddhántas. These Siddhántas are, as we now may see from the introductory vorses of the Pañchasiddhántiká itself, while formerly our information regarding them was derived from the Brihat Saṃhitá and its commentary, the Saura, Pauliśa, Romaka, Vásishtha and Bráhma or Paitámaha Siddhántas. Of these five Siddhántas only the Saura or Súrya Siddhánta is known to exist at present. The Pauliśa, Romaka, Paitámaha Siddhánta appear to be lost; I am doubtful whether the Vásishtha Siddhánta to which Varáha Mihira refers has come down to our time or not. We are thus on the whole not in a position to elucidate the highly condensed and often altogether enigmatical rules of the Pañchasiddhántiká by referring to the Siddhántas on

which they are founded, but must explain them by themselves as well as we can, availing ourselves of the fragmentary collateral information which may be derived from other sources, and must finally attempt to reconstrue from the karana rules the leading features of the Siddhantas on which they were founded. The latter part of the task is of course the most important, but at the same time the most difficult one, and we shall for the present succeed in it only very partially. Were it not that Varáha Mihira has allowed himself in many points to be more circumstantial than ordinary karana-writers are, so that the Panchasiddhántiká may in fact be said to occupy a kind of intermediate position between a karana and a Siddhánta, the task would be an altogether hopeless one. As it is, it remains difficult enough and only the manifest importance of the book can maintain the zeal of the student whose efforts at unravelling the sense of the obscure stanzas are foiled more than once. There are of course a considerable number of passages which are by no means difficult to understand, some entire chapters even fall under that category; but then those chapters and passages are easy because they contain no matter new to us and merely restate what we already know from other sources. The chapters which add to our store of knowledge are throughout difficult, some of them so much so that there is no chance of their being fully understood until better manuscripts of the Pañchasiddhántiká are found. Other passages again, although difficult, may be explained satisfactorily. Some of this latter class, viz., those treating of the mean motions of the planets according to two Siddhántas will form the subject of this paper.* A few introductory remarks on the contents of the entire work and the consideration of a few specially interesting passages will be premised before we enter on our special task.

The Pañchasiddhántiká appears to be divided into eighteen adhyáyas, although the exact number may be a matter of some doubt, as in the manuscripts the endings of the chapters are not very clearly marked, and

^{*} I may mention here that I am engaged, with the assistance of Pandit Sudhá-kara one of the foremost Jyotishis of Benares, in preparing an edition and translation of the entire Panchasiddhántiká as far as the deficiencies of the manuscripts etc. will allow. But as it is uncertain when this task will be accomplished, I think it advisable to publish in the interim some of the more interesting results. I avail myself of this opportunity to acknowledge the very valuable assistance I have received from Pandit Sudhákara in preparing the present paper. He has verified many of my calculations and in some points tendered original suggestions which were most useful. I specially mention his advice to calculate the kahepa quantities of the Sarya Siddhánta from the beginning of the Kalpa, an advice the carrying out of which led to most satisfactory results.

the numbering of the stanzas is carried on through several adhyáyas. first adhyáya, called karanávatára, contains some introductory verses, a rule for the calculation of the ahargana, statements regarding the different yugas used in the Paulisa, Romaka, Súrya Siddhántas, and some rules regarding the calculation of the regents of the years, months, etc. The second very short adhyáya is called at its end nakshatrádichheda and apparently contains rules about the mean places of the moon, length of day and night, shadow, etc. The third adhyáya is marked at the end "Paulisa Siddhanta" and contains the most important rules for the calculation of the mean place of the sun, the true places of sun and moon, the moon's node, latitude, terrestrial longitude, ayana, etc. The fourth adhyáya, marked merely as "karanádhyáyas chaturthah" contains the table of sines and matter corresponding to that of the third adhyáya of the Súrya Siddhanta. The very short fifth adhyáva is entitled S'asidarsanam. The sixth adhyaya contains chandragrahanam, i. e., the rules for calculating lunar eclipses according to the Paulisa Siddhanta, the matter of all the preceding chapters having been merely preliminary to the calculation of eclipses. The seventh adhyáya treats of solar eclipses "Pauliśa siddhánte ravigrahanam." The eighth chapter treats of the calculation of solar eclipses according to the Romaka Siddhanta and contains at the same time all the general information about the Romaka Siddhánta which the Pañchasiddhántiká affords. The ninth adhyaya has for its subject the calculation of solar eclipses according to the Súrya Siddhánta with preliminary statements about the mean motions, etc. of sun and moon. The tenth adhyáya treats of lunar eclipses according to the same Siddhanta. The eleventh adhyaya called at its close "avarnanátyckádaśo 'dhyáyah" contains additional matter about eclipses. The twelfth very short adhyáya "paitámahasiddhánte dvádasó 'dhyáyah" is the only chapter which treats of the Paitámaha or Bráhma Siddhánta. The thirteenth adhyáya "trailokyasamsthánam" contains information akin to that which is found in the twelfth chapter of the Súrya Siddhánta. The fourteenth adhyáya "chhedyakayantráni" gives information about astronomical instruments, etc. The fifteenth adhváva "jyotishopanishad" states the differences produced in eclipses of the sun by difference of locality; the different opinions about the beginning of the day, etc. The sixteenth adhyaya "súryasiddhante madhyagatih" states the mean motions of the planets according to the Súrya Siddhánta. The seventeenth adhyáya "tárágrahasphutíkaranam" gives the rules for calculating the true places of the planets. The last adhyáya "Paulisasiddhánte tárágraháh" contains rules about the heliacal rising and sitting etc. of the planets, apparently according to the Paulisa Siddhánta.

The introductory verses in which Varáha Mihira states the purport of the entire Pañchasiddhántiká run as follows:—

दिनकरविष्ठपूर्वान् विविधनुनीन्द्रान् प्रयाय भन्नादौ ।
जनकं गुरं च शाखे येनासिन्नः क्यता नेषः ॥
पूर्वाचायेनवेश्यो यच्छ्रे छन्नषुस्तुटं नीजम् ।
तन्नदिद्याविकलमन्नं * रहस्यमध्युद्यते। वन्नुम् ॥
पोलिश्यरेमकवासिष्ठसौरपेनामहालु पच सिहान्नाः ।
पद्यश्या द्यायौ वास्त्रातौ लाटदेवेन ॥
पोलिश्यतिथः † स्तुटा उसौ तस्यासन्नलु रोमकप्रोन्नः ।
स्यष्टतरः साविनः परिश्रेषौ दूरिवश्रयौ ॥
यमत्परं रहस्यं अमित मितर्थेन तन्त्रकाराणाम् ।
तदसमपहाय मस्यरमस्मिन्वस्ये पदं भानाः ॥
दिक्षित्रितिवमर्थकण्पप्रमाणवेला प्रहापद्यविन्देः ।
ताराग्रहस्योगं देशान्तरसाथनं चास्तिन्॥
सममण्डलचन्द्रोदययन्त्रव्हेयानि शाक्ष्यक्ष्या॥ ।
जपकरणायस्व्यावल्यवान्त्रव्हानि शाक्ष्यक्ष्या॥ ।

These verses are followed by the rule concerning the calculation of the ahargana which will be considered later on. In the last chapter the author names himself as Varáha Mihira of Avanti.

I further extract a statement found in the 3rd chapter which is of considerable interest as containing a very clear indication of the dependence of Hindú astronomy on Greek science. We read there:

चवनामारजा नाड्यः रप्तावन्यां¶ विभागसंयुक्ताः। वारणस्यां निक्ततिः साधनमन्यच वच्छामि॥

"The nadis arising from the difference in longitude from Yavana, (i. c., Yavanapura) are seven and a third in Avanti, nine in Benares; the method of ascertaining them I will state elsewhere."

The verse contains a statement of the difference in longitude between Ujjain and Benares on the one side and Yavanapura on the other side. That by the latter name (which occurs in another place of the Pauchasiddhántiká also) we have to understand Alexandria has been remarked by Professor Kern already; the passage we are considering at present

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* A. तन्नदिशाविस्तमः B. तन्नदिशासिस्तमः
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[†] A. • तिथिस्कु · B. • तिथ: स्कृ•

^{‡ ∧. ∘}सकः

[§] A. •सावनं

^{# ?} A. • देप्राणिता (द added in margin) वच्चाया B. देवाणिताखवच्चाया.

[¶] Both MSS. •वन्याविभा•

furnishes the proof. The real eastern longitude (from Greenwich) of Ujjain is 75° 51' 45", that of Benares 83° 3' 4", that of Alexandria 29° 52'; therefore, the seconds being neglected, Ujjain is in 46° E. Long. Benares in 53° 11' E. Long. from Alexandria. If we now, on the other hand, calculate the difference in longitude of the mentioned three places from the difference in time stated by Varáha Mihira we obtain 44° as the longitude of Ujjain from Alexandria and 54° as the longitude of Benares from the same place. The error involved in Varáha Mihira's determination is not inconsiderable, but not greater than might have been expected, certainly not too great for our assuming with confidence that Yavanapura is to be identified with Alexandria.* As a transfer of Hellenic astronomy to India could not have taken place without some determination of the interval in longitude we might assume such a determination to have been made even if no trace of it had been preserved in India; still it is satisfactory to find the determination explicitly stated in the book which professes to give an account of the fundamental Siddhántas.

Before leaving this subject we must refer to another passage of the Pañchasiddhántiká which is quoted by Bhattotpala, and which has been supposed to contain likewise a statement about the difference in longitude between Ujjain and Alexandria. It occurs in the 15th adhyáya and need not be reprinted here in full as it has already been published by Professor Kern in his paper on some fragments of Aryabhata, Journal of the Royal Asiatic Society, Vol. XX, 1863 and again in the Preface to his edition of the Brihat Samhitá, p. 53. The two lines immediately concerning us here are given by Professor Kern, as follows:

रयुद्ये सङ्कार्या सिंदाचार्येण दिनगणेऽभिह्निः। ययमानां निश्र दशभिम् हर्तेस तद्गुहणात्॥

and rendered "Sinháchárya states the sum of days (to begin) from sunrise at Laūká and, if we adopt this, they must begin in the country of the Yavanas at the time that ten muhúrtas of the night are past." From this Professor Kern concludes that in the opinion of Varáha Mihira the meridian of Yavana-pura has a longitude west from the meridian of

* Professor Kern notices the possibility of Yavanapura being not Alexandria but Constantinople, but rejects it on the ground of no first meridian ever having been drawn over the latter place. If we identified Yavanapura with Constantinople we should reduce the above-mentioned error of longitude by one degree; but nevertheless its identification with Alexandria is much more likely if we consider firstly the general importance of Alexandria; secondly, its geographical position with regard to India, and thirdly, its having been the place where the system of Greek astronomy was finally elaborated.

Lanká, of 60 degrees. (See Preface, p. 54.) This translation of the text as given by Bhattotpala and the inference he draws from it are indeed quite correct; but we see at once that the passage as it stands cannot be reconciled with the one translated above from which there results a difference of longitude amounting to 44° only. The apparent contradiction is solved when we turn to the text of the Panchasiddhántiká as exhibited in the two manuscripts available at present. For there the reading at the conclusion of the second line is not assura but assura, so that we have to translate "Simháchárya states the sum of days to begin from sunrise at Lanká; when ten muhúrtas of the night of the Yavanas are passed (the day is stated to begin) by their guru, (i. e., the guru of the Yavanas who I suppose is no other than the often-quoted astronomical writer Yavaneśvara)." The two lines therefore contain unconnected statements, and do not in any way enable us to draw a conclusion about what Varáha Mihira considered to be the relative longitude of Lanká (or Ujjain) and Alexandria. In addition I quote a passage from some unknown writer found in the Marichi (on Siddhanta-Siromani, Ganitádhyáya, Madhyamádhikára, desántara) which being apparently a periphrase of the passage from the Panchasiddhantika confirms the text and translation of the latter as given above:

> केचिद् वारं सिवतुबद्यात् प्राक्तरन्ये दिनाधीत्। भानेतर्थाखनयसमयादृचिरे केचिदेवस् ॥ वारास्मादिं यवनव्यपितिर्देङ्गुक्तते निमायां। स्राटाचार्यः क्ययति पुरुषार्थराचे सतन्त्रे॥

"Some declare the day to begin from sunrise, others from noon; again others from the moment when the sun has half set. The prince of the Yavanas reckons the beginning of the day from (the moment when) ten muhúrtas of the night (are past), Látáchárya again in his book from midnight."

Here the "yavananripatih" of the third line answers to the yavanaguru of Varáha Mihira and renders the identification of the latter with Yavaneśvara more probable. The statement made in the last line about Látáchárya is mistaken as, according to the Pañchasiddhántiká, that writer reckoned the beginning of the day from sunset, while midnight was chosen as starting-point by Aryabhata.

After these preliminaries we now enter on a discussion of those passages of the Pañchasiddhántiká which contain the rules for the calculation of the mean places of the planets according to the Súrya and Romaka Siddhántas. Beginning with the former we at first extract a stanza of the 1st adhyáya which furnishes us with the requisite informa-

tion about the yuga acknowledged by the Súrya Siddhánta as known to Varáha Mihira.

वर्षायुवे धतिन्ने मनवसुगुणरसरसाः स्पृरधिमासाः। साविषे ग्ररमवस्त्रेण्डियार्णवाग्रास्त्रिष्टप्रम्याः॥

"According to the Súrya Siddhánta there are in 180,000 years 66,389 intercalary months and 1,045,095 omitted lunar days."

Comparing these statements with those to be found on the same point in the hitherto known Súrya Siddhánta, we observe of course at once that the Pañchasiddhántiká, as was to be expected from a karanagrantha, employs reduced numbers. The known Súrya Siddhánta gives the corresponding figures for a maháyuga of 4,320,000 years of which period the 180,000 years of the Pañchasiddhántiká are the twenty-fourth part. We therefore multiply the 66,389 intercalary months by 24 and find that the product 1,593,336 agrees with the figure which the Súrva Siddhánta (I. 38) gives for the intercalary months. We, however, meet with a discrepancy when comparing the two statements regarding the number of the omitted lunar days. The Súrya Siddhánta (I. 38) assumes the number of omitted lunar days in one maháyuga to be 25,082,252, while the number stated above, 1,045,095, multiplied by 24 gives as product 25,082,280, which figure exceeds the former one by 28. If we now proceed to deduce from the above statements about the nature of the yuga of the Súrya Siddhánta as known to Varáha Mihira the length of the sidereal solar year (by calculating according to the known Indian fashion the number of the tithis of the entire yuga, deducting from it the tithikshayas and dividing the remainder by the number of solar years) we obtain as the result 365d 6h 12' 36"; while the length of the year of the known Súrya Siddhánta, in accordance with the smaller number of the omitted lunar days, amounts to a little more, viz., 365d 6h 12' 36'56". The discrepancy is a slight one, but it suffices to show that the Súrya Siddhánta which Varáha Mihira had before himself was different from the one known to us. It might perhaps be objected that the discrepancy is only an apparent one, Varáha Mihira having slightly changed one of the numbers of the Súrya Siddhánta in order to be able to reduce all numbers more considerably and thereby to establish more convenient rules for calculation. That the karana writers are in the habit of proceeding in that manner is well-known, and we shall see later on that Varáha Mihira submits in certain cases the exact numbers to certain alterations. The present case, however, is of a different nature. The passage about the yuga of the Súrya Siddhánta is not an independent rule, in the formulation of which the writer might have allowed himself certain liberties, but a mere statement reproducing

the doctrnes of another work, and as such it would be of no value whatever if it were not strictly accurate. We shall moreover meet later on with several other instances showing that the mere fact of Varáha Mihira's statements not agreeing with the known Súrya Siddhánta is not sufficient to throw a doubt on their accuracy. It is finally to be remarked that the solar year of the Súrya Siddhánta as known to Varáha Mihira is identical with the solar year of that Paulisa Siddhánta about which Bhattotpala in his commentary on the Brihat Samhitá has given us some information (Cf. Colebrooke's Essays, II, p. 365).

We next turn to some verses containing rules for the calculation of the mean places of sun and moon according to the Súrya Siddhánta. They are found in the 9th adhyáya:

युगणे औं उष्टतमतञ्जे विपचनेदार्णने अंतिसद्याने । स्वरखदिदिननथमाइते क्रमाट् दिनदक्षे जन्माम् ॥

"The (mean place of the) sun is found, for midday at Avanti, by multiplying the ahargana by 800, deducting 442, and then dividing by 292,207."

This verse contains two elements which are to be considered separately; in the first place a general rule for calculating the mean place of the sun, in the second place a so-called kshepa, i. e., an either additive or subtractive quantity whose introduction into the rule enables us to take for the starting-point of our calculations the epoch of the karana instead of the beginning of the yuga. The general rule is understood without difficulty. It bases on the proportion: if in 65,746,575 sávana days (i. e., the sávana days contained in 180,000 years), there take place 180,000 revolutions of the sun or, both numbers being reduced by 225, if 800 revolutions take place in 292,207 days, how many revolutions will take place in the given ahargana? The result is the mean place of the sun at the end of the given ahargana. We now turn to the kshepa 442. If on the first Chaitra S'aka 427, which date is the starting-point of all calculations of the Pan hasiddhantika, the sun had performed an entire number of revolutions without remainder a kshepa would of course not be required. The actual kshepa, 442 on the other hand shows that at the mentioned time $\frac{442}{292207}$ were wanting

^{*} Both manuscripts read in the first line हो, in the second खरखादिधनन. The second emendation is shown by calculation to be necessary. Both emendations are borne out by the manuscripts of Blmttotpala who quotes the above verse. A. reads श्रीवाया B. ब्रीवाया.

[†] See about this point the rule for calculating the alargana which will be discussed later on in connection with the Romaka Siddhánta.

to a complete revolution or, which comes to the same, that the sun had then performed a number of complete revolutions plus $\frac{291765}{292207}$ of a Now in order to explain this kshepa we must ascertain revolution. according to what principles and starting from which period Varáha Mihira calculated the mean place of the sun on the 1st Chaitra Saka The principles are doubtless those on which the statement concerning the nature of the yuga and the general rule for calculating the sun's mean places are founded, and we can therefore be in no uncertainty as to the method of forming the abargana and calculating from it the madhyama Súrya. Less certain is the epoch beginning from which the ahargana is to be formed. If we try the different possibilities we find that neither the beginning of the Kaliyuga nor the end of the Kritayuga lead to the above-stated kshepa, that, however, a calculation starting from the beginning of the kalpa gives the desired result, although the course of procedure involves a few small irregularities. I will succinctly state the details of the calculation in order to facilitate its control. of years (the varshagana) from the beginning of the kalpa to the epoch of the karana amounts to 1,955,883,606 (1,953,720,000 to the end of the krita, 2,160,000 for Tretá and Dvápara, 3,179 from beginning of Kali to Saka, 427 from Saka to epoch of Karana). From the varshagana we deduce in the customary manner (availing ourselves, however, of the elements of the yuga as stated by Varáha Mihira, not of the corresponding elements of the known Súrya Siddhánta) the adhimásas, which we find to amount to $721,384,203 + \frac{178734}{180000}$. Instead of those we take, syalpántaratvát, 721,384,204 and thus obtain as the number of chándramasas for the entire stated period 24,191,987,476. Multiplying this number by 30 we get the tithis from which we deduce, by means of the statement about the tithikshayas of the yuga, the number of the ishta kshayálı
a. We find 11,356,023,206 + $\frac{4941258}{6679167}$. Instead of this we take 11,356,023,207 which deducted from the tithis gives for the ishta savana ahargana 7,14,403,601,073. Multiplying this number by 800, according to the general rule about the mean places of the sun, and dividing by 292,207 we find that the sun has performed, from the beginning of the kalpa down to the epoch of the dhántiká, $1,955,883,606 - \frac{42}{292207}$ revolutions. The required ksheps is

^{- \}frac{442}{292207}. But now we have to remember that the ahargana of the Surya Siddhanta gives the mean places of the planets at midnight at

Lanka while the rule of Varáha Mihira is, as we have seen, meant to

give their mean places at noon. We therefore have to deduct from the mean place of the sun as found hitherto his mean motion for half a day, in order to obtain his mean place on the preceding noon. This mean motion for a day is $\frac{800}{292207}$, half of which is $\frac{400}{292207}$. Combining this subtractive quantity with the one found above $\left(-\frac{42}{292207}\right)$ we get $-\frac{442}{292207}$, the exact quantity stated in Varáha Mihira's rule. The result has therefore justified the small assumptions made in the calculation of the ahargaṇa; the latter will moreover receive additional confirmation from the rules about the mean places of the moon and the

The period of 800 years comprising 292,207 sávana days whereby to calculate the mean place of the sun is of frequent occurrence in Indian astronomical writings and tables. It is employed by Brahmagupta in the Khaṇḍa-khádya. It is found in the Siamese astronomical rules which became known in Europe as early as 1688 and were first interpreted by Cassini. It is likewise used in the astronomical tables sent to France by the Père Patouillet and explained by Bailly in his Traité de l'Astronomie Indienne et Orientale, (p. 54; Discours préliminaire, p. xi).

planets which will be discussed later on.

The verse which in the Pañchasiddhántiká follows next on the one explained above runs as follows:

नवस्तसस्त्रमुणिते सर्वेतपस्तः न्वरस्वरतुंने । षड्नेन्द्रियनवयस्तिषयजिनेभाजिते सन्द्रः॥

(In the first line we have to read • स्वरतूने ; in the second line, as will appear from the calculation, षट्ग्रस्थेन्द्रिय• ; B. reads वसने दिव • .)

"Multiply (the ahargana) by 900,000, deduct 670,217 and divide by 24,589,506; the result is the mean place of the moon." The general rule about the mean places of the moon which is contained in this verse is easily explained from the statements on the yuga of the Súrya Siddhánta which we have had occasion to consider. The yuga comprises 180,000 years. Multiplying these by 12 and adding the intercalary months we have 2,226,389 lunar synodical months. Again adding to these the 180,000 revolutions of the sun we get 2,406,389 as the number of the sidereal revolutions of the moon which take place in one yuga. (Dividing by the last number the sávana days of the yuga we find as the length of the sidereal month 27d 7h 43' 12.60". The length of the sidereal month of the known Súrya Siddhánta amounts to 27d 7h 43' 12.64"). From the fact of 2,406,389 sidereal revolutions of the moon

being contained in 65,746,575 days the mean place of the moon for any given ahargana might of course be deduced directly; smaller numbers were, however, desirable as facilitating the calculations, and Varáha Mihira therefore substituted the relation of 900,000 revolutions to 24,589,506 days which offers the advantage of a smaller divisor, and a not only smaller but also much simpler multiplicator. The substitution involves indeed a slight inaccuracy since 900,000 revolutions of the moon

take place in $24,589,506 + \frac{746166}{2406389}$ days, the fractional part of which quantity is neglected in the general rule. The error which results therefrom is, although insignificant, not to remain uncorrected and Varáha Mihira adds therefore (after one intervening verse about the mean place of the moon's ucheha) the following rule:

शशिविषयञ्जानीन्दोः खार्काग्रिन्हतानि मण्डलानि श्रवणम्। खोचे दिगञ्जानि धनं खरदखयमोद्देते विकलाः॥

"Multiply the (clapsed) revolutions of the moon by 51 and divide by 3,120; the (resulting) seconds are to be deducted (from the mean place of the moon as found by the general rule)." (The second part of the rule refers to the moon's uchcha). The correction stated here is easily accounted for. By a proportional calculation we find that the moon performs in $\frac{746166}{2406389}$ of a day about 14,708 seconds of a circle. To so much consequently the error resulting from the neglect of the fraction amounts for 900,000 revolutions. The error for one revolution is therefore equal to $\frac{14708}{900000}$ seconds or, as Varáha Mihira prefers to ex-

press it, reducing both numbers by 288, to (about) $\frac{51}{3120}$ seconds. The explanation of the kshepa, 670,217 is not quite so simple as that of the solar kshepa. We of course again employ the kalpády-ahargana which had led to a satisfactory result in the case of the sun's mean place. If we, however, proceed according to the general rule given by Varáha Mihira, multiplying that ahargana by 900,000 and dividing by 24,589,506 and finally applying the prescribed correction, we find that the remainder combined with the moon's mean motion for half a day does not equal the stated kshepa. The fact is that approximately correct rules and approximately accurate corrections are applicable to comparatively short periods, but become altogether misleading if periods of very considerable length as for instance the kalpády-ahargana are concerned. In such cases we must discontinue the use of reduced factors and employ absolutely correct numbers. In the present instance we consequently have to employ the

number of lunar months and sávana days of the entire yuga. We multiply the kalpády-ahargana as formed above by 2,406,389 (= the number of the sidereal revolutions of the moon in a yuga), divide by 65.746.575 (= number of sávana days), reject the quotient which expresses the complete revolutions and keep the remainder 65,157,822 which indicates that at the time of the epoch the moon had, in addition to the complete revolutions, performed $\frac{65157822}{65746575}$ of a revolution or, which is

the same, that $\frac{588753}{65746575}$ were wanting to a complete revolution. This fraction, in order to be capable of being introduced into the general rule must be turned into $24,589,506^{\text{ths}}$; which being done we obtain $\frac{220197}{24589506}$. To this quantity again we have to add half the amount of

the moon's daily mean motion $=\frac{450000}{24589506}$ in order to find the mean place of the moon at noon instead of the following midnight. The addition of the two subtractive quantities gives — 670,197, which quantity differs by 20 only from the kshepa stated in Varáha Mihira's rule: the discrepancy to whatever reasons it may be owing is much too small to be taken into account; the difference in the mean place of the moon at the time of the epoch which results from it amounts to 1" 3" only.

The rule following next on the one referring to the mean motion of the moon teaches how to find the mean place of the moon's uchcha. A few unimportant emendations being made, it runs as follows:

नवस्तगुणिते द्याङ्गसविषयगुणाम्बरतुँयसपत्तान्। नववसुसप्ताष्टाम्बरनवास्थिभक्ते ससाङ्गासम्॥

"Add 2,260,356 to (the ahargana) multiplied by 900 and divide by 2,908,789; the result is the mean place of the uchcha of the moon."

From the general rule involved in the above viz. that 900 revolutions of the moon's ucheha take place in 2,908,789 d.lys, it follows that one revolution occupies 3,231^d 23^h 42′ 16·76″. Comparing this period with the duration of the revolution according to the known Súrya Siddhánta which amounts to 3,232^d 2^h 14′ 53·4" we feel at once inclined to suspect that the difference of the two quantities which is rather considerable is not merely owing to Varáha Mihira's desire of establishing a rule offering facilities for practical calculations but results from a real discrepancy of the two Súrya Siddhántas. And a closer consideration of the point confirms this suspicion. According to the known Súrya Siddhánta the chandrocheha of the moon performs 488,203 resolutions in one maháyuga If we now, in order to ascertain the corresponding number of the

Súrya Siddhánta known to Varáha Mihira, multiply the 1,577,917,800 days of the maháyuga by 900 and divide by 2,908,789 we get as quotient nearly 488,219. Varáha Mihira's Súrya Siddhánta therefore reckoned so many revolutions of the uchcha to one maháyuga and it is of interest to remark that it therein exactly agreed with the doctrine of Aryabhata (see the Aryabhatíya edited by Kern, p. 6). We finally test the exactness of our assumption by the calculation of the kshepa stated in Varáha Mihira's rule. Multiplying the kalpády-ahargana as ascertained before by 488,219 and dividing the product by 1,577,917,800 (the number of the days of a yuga) we get as remainder 1226408787

1577917800. Converting the quantity which expresses the fraction of

the revolution incomplete at the epoch of the karana into 2,908,789ths in order to render it capable of being introduced into the general rule, we obtain for the numerator 2260805 (and a small fraction). From this positive kshepa we finally deduct 450 = half the daily motion of the ucheha in order to carry back the mean place to the preceding noon; the remainder 2,260,357 differs by one only from the kshepa stated in the rule. It thus appears that the number we had assumed for the revolutions of the ucheha according to Varáha Mihira's Súrya Siddhánta is the right one. Varáha Mihira finally applies a correction which becomes necessary in consequence of reduced and slightly inaccurate figures having been employed in the general rule. The amount of this correction is stated in the second half of the verse quoted above **national application**. The fault possibly lies with the corruption of the manuscripts.

The same chapter contains a rule for calculating the mean places of the moon's node; which I am, however, unable to explain. We therefore turn now to the 16th adhyaya which treats of the mean places of the so-called tará-grahas. The text of this short adhyaya runs as follows:

षष निमाधे जन्यां नारापद्दनिषया जनस्वाने। *
नवेन्द्रपुत्रम्भाने तुत्वमनी मध्यमानेष । +
जीवस्य मनाध्यसं दिनियमाग्निनिसामरैविंभजेन्। ‡
स्वाणं कुजस्य चन्द्राह्मं तु सप्ताष्टपद्ममम्।
स्वारस्य सदसम्बाह्मतं तु सप्ताष्टपद्ममम्।
स्वारस्य सदसम्बाह्मत्रसम्बर्गस्य स्वारम्

- * A. B. •बत्यां A. निर्णार्केसि B. •प्रहणकिस •
- † A. सहसा॰ B. •सावेंसा.
- 1 B. निवस्थ.
- § A. सप्तास्कृतां.
- ∦ B. सीम्बस्य A. गुवादनुरसस्द•

यक्तमं तेभगणाः ग्रेषा मध्यप्ताः क्रमेषैव। *
दश दश भगणे भगणे पंग्रेष्याखाराः प्रदेखाखा। †
मनवः कुजस्य देयाः शनेष वाणा विश्रेष्यासाः। \$
नवदेदाच विक्रिप्ताः शनेषेने मध्यमाच्येव (?)।
च्छो भागा क्रिप्तर्वः खमचौ गुरौ विक्रिप्ताच। ¶
चेपः कुजस्य यमतिष्यप्यविंग्रच राग्यादाः। **
सत्गृणिते वृष्योष्ठं सरनवसप्ताष्टभाजिते क्रमग्रः। ††
च्वार्षपञ्चमास्त्रस्य भगणाचताः चेपः। ‡‡
शित्रशिष्ठं दश्गृणिते द्युगणे भक्ते स्वरार्णवाद्ययमैः। §§
चर्षेकाद्य देया विक्रिप्ता भगणसंगृणिताः। ॥॥
चिंदस्य वसुयमांशाः स्वरेन्द्रते क्रिप्तका ज्ञश्रोष्ठभनम्। ¶¶
ग्रोधाः सितस्य विक्राः श्रीरसनवपचगुण्यद्दनाः। ***

(The few remaining verses of the adhyáya will be quoted below.)

- "1. The determination of the (mean places of the) smaller planets (i. e., the grahas except sun and moon) for midnight at Avanti is as follows:
 - "2. Mercury and Venus have the same motion with the mean sun.
- "3. For Jupiter multiply the ahargana by 100 and divide by 433,232.
 - "4. For Mars multiply the ahargana by 1 and divide by 687.
- "5. For Saturn multiply the ahargana by 1000 and divide by 10,766,066.
- "6. The quotients are the entire revolutions, the remainders are the mean places of the planets in their order.
- "7. For each revolution of Jupiter 10 tatparas (thirds, i. e., sixtieth parts of a second) are to be deducted.
- "8. 14 tatparas are to be added for each revolution of Mars; 5 are to be deducted for each revolution of Saturn.
- "9. 10. 4 signs, 2 degrees, 28 minutes and 49 seconds are to be added to the mean place of Saturn.
- "11. 8 degrees, 6 minutes and 20 seconds are the additive quantity for Jupiter.

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* B. सदसगुणा १०००। ततुरस॰
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† B. दशांशभगषे.

‡ B. नसवः कुकुच् दे॰ A. •शोध्यास्

§ B. • श्रोध्याः स्यः

∥ B. नवदेवास लिप्ताः श्नेमध्यमस्त्रेयम्.

¶ B. ॰र्तवः भ्रेषसी गुरुवि॰

** A. जसति B. तितिथि • श्यः

†† B. • वितं.

‡‡ A. • इतः B. इताचिपा.

§§ A. B. ड्रिम्पे.

IIII A. अर्वेका॰ B. •िलिप्तिका अ•

¶¶ A. खरादवा B. खरेवेवा.

*** A. B. शोखितस •पश्चा• •मणा•

- "12. For Mars the additive quantity are 2 signs, 15 degrees, 35 minutes.
- "13. For the Sighra of Mercury, multiply the ahargana by 100 and divide by 8,797.
- "14. There the kshepa amounts to the product of four and a half tatparas into the (accomplished) revolutions.
- "15. For the Sighra of Venus multiply the ahargana by 10 and divide by 2,247.
- "16. To be added are ten and a half seconds multiplied by the revolutions.
- "17. 28 degrees of Leo (i. e., 4 signs plus 28 degrees) and 17 minutes are the additive quantity of the Sighra of Budha.
- "18. From (the Sighra of) Venus are to be deducted 332,961 seconds."

Of these sixteen lines, lines 1 to 6 contain rules for the calculation of the mean places of the five planets. Lines 7 and 8 state what corrections have to be applied to the mean places of Jupiter, Mars and Saturn if calculated according to the rules previously laid down. Lines 9 to 12 inform us what quantities are to be added to the mean places calculated and corrected according to the preceding rules, i. e., they state the mean longitudes of the planets at the epoch of the Karana. Lines 13 to 16 contain the rules for calculating and correcting the mean places of the Sighra of Mercury and Venus.

Let us now enter into details and compare the above statement regarding, the planets' periods of revolution with what is known from other sources. Of Jupiter it is stated in line 3 that it performs 100 revolutions in 433,232 days; one revolution therefore occupies 4,332·32 days. This nearly agrees with the doctrine of the published Súrya Siddhánta which counts 364,220 revolutions of Jupiter to 1 maháyuga of 4,320,000 years, and consequently, the maháyuga comprising 1,577,917,828 days, 1 revolution to 4,332·3,206,523 days. A small difference between Jupiter's periods of revolution according to the known Súrya Siddhánta and the Súrya Siddhánta of the Pañchasiddhántiká results of course from the repeatedly mentioned fact of the yuga of the latter work comprising 28 days less. We therefore assume at first that the Súrya Siddhánta of the Pañchasiddhántiká also gave 364,220 revolutions to 1 yuga, and therefrom derive the exact

period of one revolution $\frac{1577917800}{364200} = 4,332\cdot3,205,754$. From this it

appears that the general rule given above, according to which 1 revolution comprises 4,332 32 days, is inaccurate and stands in need of a correction. In order to ascertain the amount of the latter we take the difference of the accurate and the approximate periods of revolution = 0.0005754 and there-

from derive by means of a proportion (4,332·3,205,754: 360 = 0·0005754: \Re) that fractional part of a circle which Jupiter passes through in the 0·0005754th of a day. The result are 10" of a circle. Thereby is explained the rule given in line 7 according to which 10" for each revolution have to be deducted from the mean place of Jupiter resulting from line 3. We finally have to explain the kshepa stated in line 11. Multiplying the kalpády-ahargana by 364, 220 and dividing by the days of a maháyuga we find that from the beginning of the kalpa down to the epoch of the book, Jupiter had performed $16490909 + \frac{1776393}{78895890}$ revolutions. The

fraction turned into degrees, minutes etc. gives 8° 6′ 20″ for the mean longitude of Jupiter at the time of the epoch. As according to line 1, the rules for the mean longitudes of the planets refer to midnight at Avanti, the deduction of half a day's mean motion which had to be made in the

case of sun, moon and moon's apsis is not required here.

We next turn to Mars. According to line 4, 1 revolution of Mars takes place in 687 days. The round number clearly shows the rule to be only an approximate one, and it now becomes our task to ascertain the exact determination on which it is founded. According to the published Súrya Siddhánta, Mars performs 1 revolution in 686 99,749,394 days, and it so might appear that the approximate value 687 presupposes the more accurate value 686.9,974... (if we neglect for the moment the small difference resulting from the slightly different number of the days of a yuga according to the two Súrya Siddhántas) and that consequently the Súrya Siddhánta of the Pañchasiddhántiká, as well as the known Súrya Siddhánta counts 2,296,832 revolutions of Mars to 1 maháyuga. But if on this assumption we try to explain the correction of Mars' mean place which is stated in line 8 and the kshepa mentioned in line 12, we are unsuccessful and conclude therefrom that our assumption has been premature. therefore try the opposite course and proceed to deduce the number of revolutions which Mars performs in one yuga from the correction of fourteen tatparas for each revolution. If Mars, as t le general rule teaches, performs 360° in 687 days, it passes through 14" in 0.000124 ... of a This fraction has therefore to be deducted from the approximate period of revolution, 687 days, when the remainder, 686 999874 ... days, indicates the accurate period of revolution. By this again we divide the days of the yuga (1,577,917,800). The quotient, 2,296,824, indicates that according to the Súrya Siddhánta of the Pañchasiddhántiká, Mars performs in one yuga 2,296,824 revolutions; which number agrees with that given in the Aryabhatiya, (p. 4) and likewise in the Paulisa Siddhánta (Colebrooke's Essays, II, p. 365). This number finally explains the ksheps stated in line 12; for if we multiply by it the kalpady-ahargana

and divide by the number of the days of a yuga, the remainder, which indicates the mean longitude of Mars at the time of the epoch, is 2° 15° 35'.

Passing on to Saturn we find it stated in line 5 that 1000 revolutions of the planet occupy 10,766,066 days. One revolution therefore occupies 10766.066 days. The difference of this value from the corresponding value which results from the statements of the known Súrya Siddhánta, viz., 10765.77307461, is too considerable for us to assume that the Súrya Siddhánta of the Pañchasiddhántiká should have agreed with the known Súrya Siddhánta in reckoning 146,568 revolutions of Saturn to 1 In order to find the number of revolutions actually acknowledged by the former work we therefore again have recourse to the correction of Saturn's mean longitude. As according to the latter (see line 8) 5" have to be deducted for each revolution of Saturn, the period assumed for Saturn's revolution in the general rule is too short and has to be lengthened by the time which Saturn requires to pass through 5" That time amounts to 0.0007 ... of a day. This being added to 10766.066 and the days of a yuga being divided by the sum, 10766.0667, the quotient, 146,564, indicates the number of revolutions in one yuga. This result shows that here too the Súrya Siddhánta referred to by Varáha Mihira agreed with the Aryabhatiya and the Paulisa Siddhanta while it differed from the known Surya Siddhanta. Finally in order to explain the kshepa we multiply the kalpady-ahargana by 146,564 and divide the product by the days of a yuga. The result— 4. 2° 28' 49"---indicates the mean longitude of Saturn at the time of the epoch in strict agreement with line 9.

We now turn to Mercury and Venus whose periods of revolution are treated in the Indian systems as revolutions of their sighras while the mean place of the two planets is supposed always to correspond to the mean place of the sun. The latter circumstance is mentioned in line Lines 9 and 10 state the real period of revolution of Mercury and the rule for finding its mean longitude. A hundred revolutions are reckoned to 8,797 days; one revolution therefore occupies 87.97 days. Súrva Siddhánta gives to one yuga 17,937,060 revolutions of Mercury; to one of the latter therefore 87.969702 days. So far it might appear that the two Siddhantas agree with regard to the number of revolutions of Mercury; this supposition, however, does not confirm itself when we make use of the correction stated in line 14 for the purpose of deducing therefrom the number of Mercury's revolutions in one yuga. We find by proportion that Mercury takes 0.000005 of a day to pass through 4.5" of a circle; we therefore subtract the fraction from 87.97 and divide by the remainder the days of a yuga, when the quotient, 1,793,700,

indicates the number of Mercury's revolutions. This number agrees neither with the one stated in the known Súrya Siddhánta (17,937,060) nor with the doctrine of Aryabhata who reckons 17,937,020 revolutions of Mercury to one yuga (Aryabhata, p. 6); on the other hand it does not differ from the number assumed in the Pauliśa Siddhánta (Colebrooke, Essays, II, p. 365). Mercury's kshepa finally is stated in line 17. We multiply the kalpády-ahargana by 17,937,000 and divide by the days of a yuga. The result is 148° 17′ and about 6″; the last quantity is not stated by Varáha Mihira.

We conclude with Venus. According to line 15 it performs ten revolutions in 2,247 days, consequently one revolution in 224.7 days. According to line 16 we have to add 10.5" for each revolution to the mean place of Venus as calculated in line 15. Venus passes through so many seconds in 0.00182 of a day. We deduct this amount from 224.7 and divide by the remainder the days of the yuga. The quotient, 7,022,388. indicates the number of revolutions that Venus performs in one yuga, a number in which the Súrya Siddhánta of the Pañchasiddhántiká again agrees with the Aryabhatiya (p. 6) and the Paulisa Siddhanta, while the known Súrya Siddhánta reckons 7,022,376 revolutions of Venus to one yuga. Lastly to calculate the kshepa we multiply the kalpádyahargana by 7,022,388 and divide by the days of a yuga. The result is 8 27° 30′ 35″, which positive quantity is turned into a negative one by being deducted from an entire revolution or twelve signs. The remainder is 3° 2° 29′ 25" which quantity is equal to 332,965 seconds. The text says 332,961; but most probably we have to read (in line 18) at instead of win, which emendation would remove the discrepancy.

In addition to the rules translated and explained in the above the chapter on "Súrya Siddhánta, madhyagati" contains a few more verses which as it appears state a so-called bija to be applied to the positions of the planets resulting from the general rules. These verses, which together with those already quoted constitute the entire chapter, run as follows:

चेष्याः खरेन्द्विकचाः प्रतिवर्ष'* मध्यमचितिजे† । इ.स. इ.स. गुराविँगाधाः मनैचरे साधेसप्त युनाः ॥ पच्चाक्ययाः‡ विशेष्याः सिते नुधे चाचिचन्द्रयुक्ताः§ । चच्चवेदेन्द्विकाखिकाः मोधाः सुरपूजितस्य मधात् सुः॥

"Seventeen seconds for each year are to be added to the mean place of Mars; ten to be deducted from that of Jupiter; seven and a half to be

> * A. B. •वनसाधा• ‡ A. पंचाइवी B. एंचड्वी. † A. •जी B. जी: § A. खाखि• •एताः

added to that of Saturn; forty-five to be deducted from that of Venus; one hundred and twenty to be added to that of Mercury. Fourteen hundred seconds are to be deducted from the mean place of Jupiter."

These corrections call for no special remarks. As in similar cases, no special reason is given for the amount of the correction, it being understood that corrections of just that value will bring about a satisfactory agreement between calculation and observation. It is not said with whom the bija originated; but we have no reason to doubt that it was Varáha Mihira himself who had perceived that the elements of the Súrya Siddhánta did not fully satisfy the requirements of his time. It is moreover noteworthy that the corrections proposed by Varáha Mihira for the Súrya Siddhánta do not differ very much from those proposed for the elements of the Aryabhatiya by Lalláchárya who is called the disciple of Aryabhata. The passage from Lalla which refers to this point is quoted in the commentary on the Aryabhatíya (Kern's edition, p. 58) and runs as follows:

माने नसान्धिरिहते ममिन । जदसे समुद्रतः छतमिनेसमप्परक्षः । मेसान्धिभिस्तरगुरागु णिते सिते। सान्धोधं निपस्तकुरते । अमराचिभन्ने॥ सन्वेरमाम्बुधिरते चितिनन्दनस्य स्त्र्यात्मास्य गुणिते । व्यासामिनेस । सामामिनेदनिसते विद्धीत सन्धं मीतां सस्तुकुजमन्दकसासु दिसम्॥

"Deduct 420 from the S'áka year, multiply it, for the moon, by 25, for the moon's uchcha by 114, for Ráhu by 96, for Jupiter by 47, for Venus' uchcha by 153, for Mars by 48, for Saturn by 20 and (for Mercury's uchcha) by 430; divide in all cases by 250. The resulting (minutes) are to be added to the minutes (of the mean places) of Mercury, Mars and Saturn (while they are to be deducted in the case of the other planets)."

This means that—the moon with her apogee and node being left aside $-\frac{47'}{250}$ = about 11" for each year are to be deducted from Jupiter's

mean place; $\frac{53'}{250} = 36''$ are to be deducted from the mean place of Venus;

 $\frac{430'}{250} = 103''$ are to be added to Mercury; $\frac{48'}{250} = 11''$ are to be added to

Mars; $\frac{20'}{250} = 5''$ are to be added to Saturn. It will be observed that

those corrections differ in no case very widely, in some hardly at all from those which Varáha Mihira proposes.

The last clause in Varáha Mihira's chapter on the mean motions of the planets according to which 1,400 seconds are to be deducted from the mean place of Jupiter must refer to a constant bija to be applied to the place of the planet at the epoch of the Karana. It is too considerable for being considered as a yearly bija; a bija of the latter kind for Jupiter has moreover been stated in the preceding verse already.

Having gathered all the information which the Panchasiddhantika supplies regarding the mean motions of the planets according to the Súrya Siddhanta we now turn to the Romaka Siddhanta.

The information regarding the yuga adopted by the Romaka Siddhanta is contained in the 15th verse of the first adhyaya:

रामकथुगमकेन्द्रोवेषाक्षाकाशपञ्चवसुपन्नाः । स्रोन्द्रयदिशा ऽधिमासाः खरक्ततविषयाद्यः * प्रस्याः ॥

"The lunisolar yuga of the Romaka (Siddhánta) comprises 2,850 years; (in these) there are 1,050 adhimásas and 16,547 omitted lunar days."

The first point to be noted with regard to this passage is that the yuga is called "arkendvoh," a lunisolar yuga, from which it might appear that the yuga of the Romaka Siddhánta comprised an integral number of revolutions of the sun and the moon only, while the yugas of the other Siddhántas as for instance the Súrya Siddhánta are founded on the revolutions of the other planets also. If this was really the case cannot as yet be settled with certainty. The Pañchasiddhántiká indeed extracts from the Romaka Siddhánta information about the motions of the sun and moon merely; but on the other hand a passage in the Brahmagupta Sphuta Siddhánta which will be quoted later on shows that Srishena treated also of the other planets. That he, however, in the construction of his astronomical, periods considerably diverged from the other Siddhántas we are told by Brahmagupta himself in a passage occurring in the first chapter of his Sphuta Siddhánta:

युगमन्त्रन्तरकलाः कालपरिच्छेदकाः स्नृतायुक्ताः । यस्त्राच्च रोमके ते स्नृतिवाद्यो रोमकस्तरमात्॥

"Because the yugas, manvantaras and kalp s which are stated in the Smritis as defining time are not employed in the Romaka (Siddhánta), therefore the Romaka stands outside Smriti."

If we now inquire more closely into the nature of the period made use of in the Romaka Siddhánta, we observe at once that the number of the solar years as well as that of the intercalary months can be reduced by 150 so that we may say as well that 19 solar years contain 7 intercalary months or that 19 solar years contain 235 synodical months. In other words the yuga of the Romaka Siddhánta is founded on the well-known Metonic period. Nor is it a matter of great difficulty to

find out why the Romaka uses instead of the simple Metonic period its 150th multiple. At first we have to ascertain the length of the solar year of the Romaka, by dividing the 1,040,953 civil days comprised in the entire yuga by 2,850, the number of years; when we obtain 365^{d} 5h 55' 12"; a result showing, as of course we might already have inferred from the mere use of the Metonic period, that the Romaka uses not the sidercal solar year the uniform employment of which is so marked a feature of later Indian astronomy but the tropical solar year. Nor again is there any room for doubt concerning the origin of this determination of the solar year. It is the tropical year of Hipparchus or if we like of Ptolemy who adopted his great predecessor's estimation of the time occupied by one tropical revolution of the sun without attempting to correct it although it is considerably too long. (Cf. Ptolemy's Syntaxis, Book III.)

It is certainly a matter of interest to meet in one of the oldest Siddhantas with an estimation of the year's length whose Greek origin it is impossible to deny. The comparison of the length of the year as fixed by the different Siddhantas on one side and the Greek astronomers on the other side is generally beset by considerable difficulties chiefly in consequence of the Hindú astronomers giving no direct information about the length of the tropical year, while the Greeks on their part speak in clear terms of the tropical year only, and oblige us to infer their opinions regarding the length of the sidercal year. It is of course easy enough to deduce the length of the one species of year from the length of the other if we are acquainted with the assumed yearly rate of the precession of the equinoxes. But it so happens that the determination of the latter point is in many cases by no means casy. To take for instance the (published) Súrya Siddhánta we easily derive from its data the length of its sidereal year, viz., 365d 6h 12m 36.6s and, if we avail ourselves of the amount of yearly precession as stated in its triprasnádhyáya, viz., 54", we find for the length of the tropical year 365d 5h 50m 41.7s, which is a determination much more correct then that of the Greek astronomers. But I quite share the suspicion expressed by Professor Whitney (translation of the Súrya Siddhánta, p. 246 ff.) that the passage of the triprasnádhikára alluded to formed no part of the original Súrva Siddhánta, but is a later interpolation. It remains therefore uncertain by what process the length of the sidereal year of the Súrva Siddhánta was determined; the possibility of its being founded on the tropical year of Hipparchus and the Romaka Siddhanta is meanwhile not to be considered as altogether excluded.*

^{*} The proposal made by Biot (Etudes sur l'astronomie Indienne, p. 29) to account for the sidereal year of the Súrya Siddhánta by considering it as the

Hipparchus himself basing on his calculation of the tropical year and on the Metonic cycle constructed a period of 304 (4 x 4 x 19) years minus one day = 111,035 days which period comprises 3,760 synodical months. (See Ideler's Chronology, I, p. 352.) The advantages of this period are that it comprises integral numbers of civil days and of lunar months and, very nearly, of tropical years while at the same time it implies nearly accurate estimations of the length of the year and the month, (viz., 365d 5h 55' 15" and 29d 12h 44' 2:5"; the accurate figures according to Hipparchus being 365d 5h 55' 12" and 29d 12h 44' 3.2"). A period of this kind would, however, apparently not have suited Indian purposes. We here are met by one of the particular Indian requirements which helped to transform systems of Greek origin into the Indian systems with their strongly marked peculiarities. At the time when Greek astronomy began to act on India the calendar in prevalent use in the latter country was undoubtedly already the well-known lunisolar one with its tithis and intercalary lunar months. The peculiarity of this calendar is, that it does not inform one directly of the number of civil days which have expired from the beginning of the current year but only of the number of the elapsed lunar days or tithis. From the latter the number of civil days has to be derived by means of a proportion. And again in order to ascertain the number of tithis contained in a certain number of years antecedent to the current year, it is necessary at first to ascertain the number of intercalary lunar months which have occurred in the course of those years, a process requiring the employment of another proportion. We cannot enter in this place into a discussion of the reasons which may have led to the adoption of such an extraordinary and inconvenient style of calendar; for our purposes it is sufficient to know that it had established itself on Indian soil at an early period. It appears for instance in the Jyotisha-Vedánga, although the form in which it there presents itself is a comparatively simple and primitive one, the writer of the Vedánga neither having an accurate knowledge of the length of the revolutions of the sun and the moon nor being acquainted with the solar and lunar inequalities. At any rate it had taken a firm hold on the Hindú nation and when Greek notions and methods streamed in, they had to adapt themselves to the existing system. Thus the above described manner of calculating the number of civil days comprised in a certain period with its twofold transformation of solar years into lunar months and of lunar days into civil days required the establishment of

arithmetical mean taken between the sidercal year of Hipparchus and that of the Chaldeans has not much to recommend itself; the mean would not even be an accurate one.

periods containing integral numbers of all the different constituent elements, as otherwise the already laborious calculations would have become vastly more troublesome. For this reason the author of the Romaka Siddhánta formed his yuga of 2,850 years which is not only a multiple of 19 years, from which circumstance it follows that it comprises an integral number of intercalary months; but which in addition comprises as we have seen an integral number of civil days. That 150 is the smallest multiplier by which the desired purpose can be effected it is easy to see. The Romaka period has the additional advantage of being based on the exact tropical year of Hipparchus while the period of 304 years demands a lengthening of the year by 3 seconds.

From the verse translated above we moreover derive the length of the month according to the Romaka Siddhanta. Dividing the savana days of the yuga by the number of its synodical months we obtain for the length of one synodical month 29d 12h 44' 2.25". Further, adding to the number of the synodical months of the yuga the number of solar revolutions and dividing by the sum the number of savana days, we arrive at a periodical month of 27d 7h 43' 6.3". (It need not be mentioned that the periodical month of the Romaka is, like its year, a tropical one.) A comparison of these values with those assigned to the same periods by the Greek astronomers offers, owing to the particular nature of the case, no special interest. Hipparchus had found for the length of the synodical month 29d 12h 44' 3:262"* and this estimation might not improbably have been known to the author of the Romaka Siddhanta; but since, as we have seen above, the absolute equality of 19 solar years and 235 synodical months was insisted on, the length of the month had to be modified slightly.+

- * This is the value resulting from Hipparchus's lunisolar period (about which see the following note). Ptolemy, as pointed out by Biot, Résumé de Chronologie Astronomique, p. 401, derives his value of the synodical month from the same period, arrives, however, from unknown reasons at a result differing in the decimal places of the seconds (29d 12h 44' 3'333") and employs this value in all his subsequent investigations.
- † The above remark on the synodical month of course applies to the periodical month likewise. Although, however, I do not wish to enter in this place into a detailed comparison of the Greek and Indian determinations of the length of the month the following hints as to the course of procedure of the chief Greek astronomers may find a place. The lunisolar period employed by Hipparchus and described by Ptolemy in the 2nd chapter of the 4th book of the Syntaxis sets 126,007 days plus one hour equal on one side to 4,267 synodical months and on the other side to 4,612 sidereal revolutions of the moon minus 7½°; the same period is said to comprise 345 sidereal revolutions of the sun minus 7½°. On these equalities may be based in the first place a calculation of the length of the synodical month, in the second place

We now proceed to consider some verses which teach how to employ the general principles stated above for the purpose of calculating the mean places of sun and moon. They are found in the 8th adhyáya whose general subject is the calculation of solar eclipses according to the Romaka:

रामकस्र्यो युगणात् खतिथिञ्चात् पश्चकर्तुपरिचीणात् । सप्ताष्टकसप्तक्वतेन्द्रियोज्ञतान्त्रध्यमाः क्रमशः॥

(Without entering on the discussion of a few necessary emendations of the above text I at once proceed to render its undoubted sense.) "Multiply the ahargana by 150, subtract from it 65 and divide by 54,787; the result is the mean place of the sun according to the Romaka." (From one of the following verses we see that the mean places of the Romaka are calculated for the time of sunset at Avanti.) I wish, with regard to the above verse as well as those verses which will be translated later on, to confine myself to the general part of the rule and not to enter for the present on a discussion of the additive quantity—the kshepa—which as we have seen when considering the corresponding rules of the Súrya Siddhánta is introduced for the purpose of enabling us to start in our calculations from the epoch of the karana. The additive—or in this case subtractive—quantity (—65) being left aside the remainder of the rule presents no difficulties. As we have seen above the

a calculation, independent from the former one, of the length of the sidereal month and the sidereal year. Ptolemy when determining the mean motions of the moon exclusively avails himself of the first mentioned equation between 126,007 days plus one hour and 4,267 synodical months and—employing the mean tropical motion of the sun settled independently-derives therefrom the mean tropical motion of the moon. From the latter it is easy to calculate the length of the periodical (tropical) month, with the result 27d 7h 43' 7.27", and from that again, if we avail ourselves of the value of the yearly precession which Ptolemy had accepted, viz., 36", the value of the sidercal month, for which we find 27d 7h 43' 12'1". (Thus also in the Comparative Table of the sidercal revolutions of the planets, Burgess-Whitney's translation of the Súrya Siddhánta, p. 168.) Hipparchus on the other bind who had not settled a definite value of the annual procession would, in order to ascertain the duration of the sidercal month, most probably have made use of the second of the above-mentioned equations. The resulting length of the sidereal month is 27d 7h 43' 13:57" (thus also Biot études sur l'astronomie Indienne, p. 44). A certain rate of the precession may be derived from comparing this sidereal month with the tropical month mentioned above (regarding whose length Ptolemy and Hipparchus agree if we set aside aside the insignificant difference resulting from the inadvertence of Ptolemy remarked on in the preceding note). Or again the rate of the precession may be calculated by comparing the length of the sidereal year which results from the third of the stated equations (vide 365d 6h 14' 11.79") with the duration of the tropical year; we thus obtain for the annual rate 46.8".

sun performs 2,850 revolutions in 1,040,953 days. Both numbers can be reduced by 19. In order therefore to find the place of the sun at a given time or, in Indian terminology, for a given ahargana, we multiply the ahargana by 150 and divide the product by 54,787. The result represents the mean place of the sun in the tropical sphere.

In the same adhyáya we read the following rule for calculating the mean place of the moon:

चचक्पाष्टगुणाष्ट्रप्तान्त्रताष्ट्रनवक्तेववर्जिताद् दागणात् । विविषवेचखक्ततामापरिश्चदानमध्यममोतामो

(The translation will show what emendations of the text are required.) "Multiply the ahargana by 38,100, subtract 1,984 and divide by 1,040,953; the result is the mean place of the moon."

The kshepa being set aside the rule is easy to understand. The multiplier is the number of the sidereal months contained in the yuga of the Romaka Siddhánta; the number of the civil days of the same period forms the divisor. The quotient represents the mean place of the moon in the tropical sphere.

While the preceding rules regarding the mean places of sun and moon gave no information about the elements of the Romaka which we might not have directly derived from the statement concerning the nature of the yuga and were chiefly interesting as confirming the latter, a new element is furnished by the next following verse which refers to the anomaly of the moon:

ग्रस्येकेकाथ्यसान् नवग्रस्यरंसान्यितादिनसमूहात्। रूपनिखगणभक्तात् केन्द्रं ग्रिको असगमे अनन्याम्॥

(Without translating the compound which refers to the kshepa, and only remarking that the last words are an emendation of म्बिनास्वयां which is the reading exhibited by the manuscripts we render:) "Multiply the ahargana by 110 and divide by 3,031; the result is the moon's kendra at the time of sunset at Avanti."

The last words indicate the time of the day from which the calculations according to the Romaka Siddhanta have to start and the Meridian employed; they will not be considered here as they are important only if viewed in connexion with the kshepa. The kendra performing 110 revolutions in 3,031 days we obtain by division 27d 13h 18' 32.7" as the time of one revolution of the kendra or, according to the Greeks' and our own terminology, of one anomalistic month. The manner in which we are here taught to calculate the moon's mean anomaly seems to be another interesting proof of the Romaka Siddhanta standing in a specially close relation to Greek astronomy. The Indian systems in general

do, as is well-known, not speak of revolutions of the moon's anomaly but of revolutions of the uchcha, i. e., the apogee or the apsis, while the Greeks combined the motion of the apogee and that of the moon herself in the so-called restitution of the anomaly (ἀποκατάστασις της ἀνωμαλίας) which corresponds to the modern anomalistic month and which we here meet with in the Romaka as the revolution of the kendra. I am aware that Hindu Astronomers occasionally calculate the position of the kendra in the same way, i. e., without having recourse to the separate revolutions of the uchcha, and moreover it might be said that Varáha Mihira who reproduces the systems of his predecessors in a greatly condensed shape may have modified the rules of the Romaka Siddhanta in this special point, merely aiming at giving rules the results of which would be identical or nearly identical with those of the Romaka. But against this it is to be urged that in the next following chapter which treats of the calculation of eclipses according to the Súrya Siddhánta we meet with a rule for calculating the place of the uchcha which exactly agrees with the Súrya Siddhánta as known to us, and that therefore Varáha Mihira who faithfully reports the doctrine of one Siddhanta regarding this particular point may be expected to have done the same with regard to the other. Remembering therefore that in other points also, as shown above, the Romaka Siddhanta evinces more unmistakeable traces of Greek influence than the remainder of the Siddhantas, we shall most probably not err in considering its peculiar method of calculating the moon's mean anomaly as due to Greek models, while on the other hand the employment of separate revolutions of the uchcha as exhibited in the Súrya Siddhánta, etc. has to be viewed as an Indian innovation.

The rates of mean motion of the moon and her ucheha can of course be deduced from the rules extracted and translated in the above; they are, however, specially stated in another verse of the same chapter:

बनवनगाः ममिभुक्तिः क्रतवसुम्नयः ममाक्षकेन्द्रस्य ।

"The (mean daily) motion of the moon is 790 (minutes); of the moon's anomaly 784 (minutes)."

These are of course mere "sthúla" values, of sufficient accuracy, however, for ordinary purposes.

The value of the anomalistic month which results from Hipparchus's lunisolar periods is 27^d 13^h 18′ 34·7″. The small difference between this value and the one adopted by the author of the Romaka Siddhánta may be owing to the latter's wish to establish a not over long period containing integral numbers of revolutions of the kendra and of civil days.

We finally have to consider a verse which contains the rule for calculating the mean place of the moon's node. The latter part of the text of the verse is very corrupt:

चरकगृषिते ददाद्रभर्तुयमषट्कपञ्चकान् राहाः। भवक्षाग्राहिञ्चते क्रमादुखान्तोच्यते वर्काः॥

We are concerned only with the first half of the first line and the first half of the second line. The second half of the first line states the kshepa whose consideration we exclude; the second half of the second line is corrupt (the and, however, clearly indicates that the motion of the node is retrograde). "Tryashtaka" has to be taken as meaning 24. The rule therefore directs us to multiply (the ahargana) in the case of Ráhu by 24 and to divide by 163,111. From this it appears that the Romaka reckons 24 revolutions of the node to 163,111 days; one revolution therefore comprises 6,796d 7h. This agrees very nearly with Ptolemy's determination (which we calculate from the mean daily motion of the node as determined by him) according to which one revolution of the node takes place in 6,796d 14h, etc.†

From these statements regarding the yuga of the Romaka Siddhánta we now turn to the practical rule concerning the calculation of the ahargana which is contained in the 8th, 9th and 10th verses of the first chapter where it follows immediately on the introductory verses quoted and translated above.

सप्तासिवेदसंख्यं शककालमपास्य चेनश्रक्तादो । चर्धास्तिते भानी यवनपुर सीम्यदिवसाये । मामीक्तते समासे दिष्ठं सप्ताचते उद्ययम्पर्यः । सम्बेर्युतो उधिमासेस्तिंशस्त्रप्तसिथयुतो दिष्ठः । दम्भः समनुशरो सम्बेशने गुण्यसप्तिर्युगणः । रामकसिदान्ते ‡ उथं नातिचिरे पौल्यो उप्यवम् ॥

- "Deduct the Saka year 427, (i. e., deduct 427 from the number of that Saka year for any day in which you wish to calculate the ahargana) at the beginning of the light half of Chaitra, when the sun had half set
- So in B. A. has over क्रमा a rather indistinctly shaped letter which may be a
 द or perhaps an द and after that खांत्रज्ञे.
- † We may notice here a mistake which has erept into the Comparative Table of the Sidereal Revolutions of the planets in Burgess--Whitney's translation of the Súrya Siddhánta, p. 168. The compiler of that Table when calculating the sidereal revolution of the node according to Ptolemy and the moderns apparently forgot that, the motion of the node being retrograde, the effect of the precession of the equinoxes is to render the sidereal revolution of the node not longer but shorter than the tropical revolution; he therefore added the difference due to the precession to the tropical revolution instead of deducting it. The real value of the sidereal revolution of the node according to the moderns is 6,793d 10h, etc., and rather less than this quantity according to Ptolemy.
 - 1 A. B. (H田) 明].

in Yavanapura, at the beginning of Wednesday; turn (the number of solar years remaining after the deduction of 427) into months, add the months, (i. e., the elapsed lunar months of the current year), put the result down in two places, multiply it (in one place) by 7 and divide by 228, add the resulting adhimásas (to the number of months obtained above); multiply the sum by 30, add the tithis, (i. e., the elapsed tithis of the current month), put the result down in two places; multiply it (in one place) by 11, add 514 and (divide) by 703; deduct the quotient (from the number of tithis found above). The final result is the (sávana) ahargana according to the Romaka Siddhánta; in the Paulisa too it is not very much different."

The above is a very concisely stated rule for a rough calulation of the ahargana, i. e., the sum of civil days clapsed from a certain epoch down to a given date. The general principles of the calculation do not differ from the usual ones and therefore stand in no need of elucida-Concerning the details we have in the first place to notice that the Saka date 427 has to be deducted from the given sum of years. This means of course that the ahargana is to be calculated from the end of the 427th year of the Saka era. The question remains whether 427 Saka elapsed is to be taken as the time when the Romaka Siddhánta was written or at least is the epoch fixed upon by the author of the Romaka Siddhanta as the starting-point of his calculations, or whether the named . year represents either the time of the composition of the Panchasiddhántiká or the epoch selected by Varáha Mihira himself. The former alternative is indeed prima facie the much more probable one as the date appears in the text in connexion with other details which certainly originally belonged to the Romaka and not to Varáha Mihira. The latter alternative can, however, not be rejected altogether; for it is by no means impossible that while the principles of the calculation of the ahargana are taken from the Romaka, the particular date from which it starts might have been chosen by Varáha Mihira himself. It is moreover the habit of the writers of karana-granthas to take for their epocheither the year in which their book is actually composed or at least some very near year. And finally Albirúní as well as the Hindú Astronomers of Ujjain who in the beginning of this century furnished Dr. W. Hunter with the list of astronomers published by Colebrooke (Algebra, p. xxxiii) took 427 as the date of Varáha Mihira himself (Cf. Kern, Preface to the Brihat Samhitá, p. 2.) On the other hand as Prof. Kern points out, it is certainly most improbable that Varáha Mihira whose death has been ascertained by Dr. Bhau Daji to have taken place in 587 A. D. should have written the Panchasiddhántiká in 505 already. The other argument adduced by Prof. Kern against 505 being the date of the Panchasiddhán-

tiká is that the latter work quotes Krya Bhata who was born in 476 only and therefore is not likely to have been referred to in 505 already as a writer of authority. Matters lie, however, somewhat differently. We know from a passage of Brahmagupta which will be quoted later on, that Srishena the author of the Romaka Siddhanta had borrowed some of the fundamental principles of his astronomical system from Arvabhata. Now Aryabhata's first work (for it is not likely that he began to write before the age of twenty-three) having been composed in 499, the assumption that 505 marks the time of the Pañchasiddhántiká would compel us to conclude that Srishena's work was written in the short interval between 499 and 505, and had then already become famous enough to be esteemed one of the principal five Siddhantas. Such a conclusion does certainly not recommend itself, and we may safely I think assume that 505 is either the year in which Srishena's work was written or else the year selected by him for the starting-point of his calculations, and therefore not far remote from the year in which he wrote. For the date of the Pauchasiddhantika there would finally remain the period from 505 to 587. I should, however, be unwilling to assign it to a later date than perhaps 530 to 540; for if its composition was removed by too great an interval from 505, it is improbable that Varáha Mihira should have kept the latter year as his epoch and not have introduced a more recent one.

We return to the ahargana rule. The days are to be counted from sunset, a practice which we do not elsewhere meet with in India while it is known to have been generally followed by the Greeks; another proof for the particularly intimate dependance of the Romaka on Greek science. The years which have elapsed from the epoch are turned into months (in the usual way, by being multiplied by 12) and the elapsed months of the current year are added. Then by a proportion resulting from the yuga of the Romaka the intercalary months are calculated (7 intercalary months are to be added to 228 months; how many to the given number of months?). The number of the months is then multiplied by 30, and from the number of tithis found in that way the number of omitted lunar days (tithi kshaya) is derived by another proportion, which is, however, merely approximate. Since, as we have seen above, the Romaka reckons 16,547 omitted lunar days to the yuga (which comprises 1,057,500 tithis), 703 lunar days comprise

 $11 + \frac{41}{1057500}$ omitted lunar days, while the proportion made use of for the calculation of the ahargana neglects the fraction. The additional

quantity 514 does not occupy us because, as stated above, we exclude for the present the consideration of the opoch of the Romaka Siddhánta and the kshepa-quantities connected with it.

An identical rule for the calculation of the ahargana is not found anywhere else in Indian astronomy (as indeed it cannot be on account of the prevailing employment of the sidercal solar year) with one excep-The rules of Siamese astronomy which have been alluded to above teach the calculation of the ahargana (or as it is called there horoconne-I quote from the account of Siamese astronomy given by Bailly in his Traité de l'astronomie Indienne et Orientale) according to exactly the same method. The kshepa-quantities differ on account of the Siameso rules starting from a different epoch. But the proportions $\frac{7}{228}$ and $\frac{11}{703}$ are both made use of. The use of the latter proportion is of no partioular interest; for the proportion is only approximately correct, and does not allow of any certain inference regarding the length of the synodical month being founded on it. It is in fact—if I am not mistaken occasionally used by karana writers who deal with the sidereal year only. But the former proportion as clearly pointing to a tropical solar year is noteworthy, all the more as the Siamese rules nowhere directly acknowledge the tropical year but uniformly employ the sidereal one. in fact not escape the attention of Cassini who inferred from it that a tropical year of 365d 5h 55' 13" 46" had originally been known to the Siamese, and remarked that such a year differed by two seconds only only from Hipparchus's year. We are now able to maintain that the two years originally did not differ at all, and that the later small divergence is merely due to the inaccurate proportion $\left(\frac{11}{703}\right)$ which for reasons of

is merely due to the inaccurate proportion $(\frac{703}{703})$ which for reasons of convenience was preferred to the accurate one.

We finally have to consider an interesting stanza in the 11th chapter of Brahmagupta's Sphuta Siddhánta which contains some information about the sources from which the elements of the Romaka Siddhánta were derived. The two manuscripts of the Sphuta Siddhánta at my disposal are unfortunately so incorrect that only a part of the stanza is intelligible; what interests us more particularly can, hovever, be made out I think. One manuscript (containing the text of the Sphuta Siddhánta only) reads:

युक्त्यार्थभटे।क्वानि प्रत्येकं दूषणानि योज्यानि ।
श्रीखेनप्रस्तीनां कानिचिद्ग्यानि वद्यामि ॥
खाटाखर्थममाद्वी मध्याविन्दूषपाती च ।
कुजन् धमीज्ञवृष्टस्यतिसितमीज्ञमनेष्यरान् मध्यान् ।
युगपातवर्षभगणान् वासिष्ठाभ्देन युगादिकतपाढात् ।
सम्दोषपरिधिपाक्तस्यक्षेत्ररणाद्यमार्थभटात् ।
श्रीवेषेन स्देशैलारक्षोषपरामकात् कृतः कंषा ।

The other manuscript (E. J. H. 1304) which contains parts of the Sphuta Siddhánta with the commentary by Prithúdaka Svámin reads:

Comm.: यानि संभवंति तान्यार्थभटकूषणानि श्रीषेणादीनां वाञ्चानि इत्येतदार्थयाह ।

Toxt: युक्तार्यभटेश्वानि प्रत्येकं दूगणानि योज्यानि । श्रीपेणप्रश्रतीनां कानिचिद्रन्यानि वक्तानि ॥

Comm.: गतार्थियमाथा। इदानीं श्रीविणाचार्येण क्वता रामकिसहाता यस वासिष्ठी विक्युचंद्रेण यता द्वणसायाचतुष्ट्येनाइ।

Text: चार्यान्सर्थममानी मधाविद्वचंद्रपाती च। कुजबुधमी ब्रवृष्टस्प्रतिसितमी ब्र-सिनस्रान् मधान्। युगयातवर्षे भगणान्यानिष्ठान्यि जयनंदिकतपादान्। संदीचपरिधिपा तान्दुष्ठीकरणादामार्थभटात्। त्रीपेणेन ग्रद्धीला रचीचरारोमकक्षतकर्थः द्रत्यादि।

What chiefly concerns us in the above extract (the text of which it is not possible to emendate in all places without the help of further manuscripts) is the fact of Aryabhata and Lata being mentioned among the predecessors of Srishena. The Romaka Siddhauta, in that shape at any rate which was given to it by Srishena, is therefore later than Aryabhata and was as we have remarked above most probably composed in 505. It borrowed from Aryabhata, as we see from the line संदेशक, all those processes which are required for finding the true places of the planets. On the other hand it adopted from Lata all those rules by means of which the mean places of the planets are calculated.* Láta therefore appears to have been that Hindú astronomer who first borrowed from the Greeks the tropical year of Hipparchus, the Metonic period, etc. This would agree very well with the other notice, quoted above, which the Panchasiddhantika furnishes concerning Latacharya, viz., that according to him the beginning of the day was to be reckoned from the moment of sunset in Yavanapura. It is greatly to be regretted that the Panchasiddhantika does not treat of the mean motions of the planets other than sun and moon according to the Romaka Siddhánta; as these also were, according to Brahmagupta, borrowed from Lata they would most likely correspond with the mean motions as determined by Hipparchus more closely than the mean motions resulting from the cycles of the Súrya Siddhánta and the Aryabhatiya. If the Romaka Siddhánta by Srishena was composed in 505 as appears very likely Lata would have to be considered at least as a contemporary of Aryabhata; but considering the specifically Greek character of his astronomy I think it much more likely that he preceded him.

* The reading willing of the E. J. H. manuscript (instead of wister of the other manuscript) is clearly wrong. In the first place Arya could hardly be used for Aryabhata; secondly, the mean motions of the Romaka are not those of Aryabhata; thirdly, the indebtedness of the Romaka to Aryabhata is stated in the later line will under

A doubt concerning Láța's position might arise from the introduction of the Pañchasiddhántiká in which it is remarked that the Paulisa and Romaka Siddhántas were "vyákhyátau" by Láṭadeva. This Láṭadeva is either to be considered as a writer altogether different from that Láṭa to whom Srishena was indebted for a part of the elements of his Siddhánta, or else we must suppose that Sríshena's Romaka Siddhánta was only a recast of an older Romaka Siddhánta which was written or commented on by Láṭa. The latter remark perhaps applies to the Paulisa Siddhánta also, and we must here remember that, as Prof. Kern has shown, Utpala distinguishes between the Paulisa Siddhánta and a Múla Paulisa Siddhánta.

We may in conclusion sum up in a few words the chief results following from the consideration of those parts of the Pañchasiddhántiká which form the subject of this paper. In the first place it appears that the rules of the Súrya Siddhánta known to Varáha Mihira differed very considerably from the corresponding rules of the Súrya Siddhánta which has come down to us while they agreed partly with the Aryabhatíya partly with the Paulisa Siddhánta as represented by Bhattotpala. It follows that in any inquiries into the carliest history of modern Indian astronomy the existing Súrya Siddhánta is not to be referred to, at any rate not without great caution. In the second place we are enabled, by what we have learned about the Romaka Siddhánta, to go back beyond Aryabhata and the Súrya Siddhánta, and to gain an insight into the very beginning of modern Hindú science when it still wore the unmistakeable impress of its Greek prototype and had not yet hardened into its distinctive national form.

APPENDIX.

I take this opportunity of showing by some more examples how practical Hindú works on astronomy facilitate their calculations by at first employing greatly reduced numbers and afterwards making up for the resulting errors by applying corrections. In the astronomical tables alluded to in the preceding paper which Bailly calls the tables of Narsapur, a period is employed for the calculation of the moon's mean place which is yet considerably simpler than the one which according to Varáha Mihira may be constructed on the elements of the Súrya Siddhánta. We are there directed to multiply the ahargana by 800 and to divide by 21,857. Eight hundred revolutions of the moon comprising 21,857 days, one revolution would be equal to 27d 7h 42' 36". But a correction is stated to the effect that the given ahargana is to be divided by 4;888 and the quotient, taken as indicating degrees, is to be deducted from

the mean place of the moon as found from the general rule. This is as much as saying that $\frac{1}{4888}^{\circ} = 0.7365''$ for each day of the ahargana are to be deducted. Multiplying this quantity by the duration of the periodical month as stated above (27d 7h etc.) we obtain 20.1218". many seconds of the circle are passed through by the moon in 36.65". We add the latter quantity to the duration of the month and thus obtain 27d 7h 43' 12.65", which is almost identical with that duration of the sidereal month which results from the elements of the published Súrya Siddhánta and differs very little only from the duration of the month presupposed by the Súrya Siddhánta of the Pañchasiddhántiká. Bailly supposes that that estimation of the month which results from 800 revolutions being considered equal to 21,857 days was the original one, and that the stated correction was added later for the purpose of bringing about an equality between the results of the tables of Narsapur and the tables of Krishnapur (which are likewise described by Bailly, Traité, etc., p. 31 f.). But matters have doubtless to be explained differently. The author of the tables of Narsapur was acquainted with the Súrya Siddhanta from which he derived his knowledge of the length of the sidereal month. He, however, aimed at replacing the inconveniently big numbers of the Súrya Siddhánta by smaller ones-in the same way as Varáha Mihira does in his account of the Súrya Siddhánta, went, however, a step further than the latter astronomer by reducing the period of 900,000 revolutions to its 1125th part, i. e., 800 revolutions. Dividing the 24,589,506 days of the former period by 1,125 we get $21857 + \frac{381}{1125}$. The moon's mean place is then calculated at first without the fraction being taken into account; but the error arising from this neglect is too considerable to be neglected, and so the above stated correction is applied finally.—We have to account in an analogous manner for the origin of the correction of the sun's mean place which the tables of Narsapur apply (Bailly, p. 54). The period comprising 800 revolutions of the sun which is employed there immediately presupposes a year of 365d 6h 12' 36" while the year of the Súrya Siddhánta is longer by 0.56". To make up for this difference 2" for each period of 87 years are deducted from the sun's mean place as calculated from the 800 year period. For if the year has been estimated 0.56" short of its real length the error amounts in 87 years to 48.7", and in so much time the sun passes through two seconds of the circle. It thus appears that here again the correction had not the aim of reconciling two sets of astronomical tables but was contemplated by the author of the Narsapur tables at the outset.

ADDENDUM

(To Mr. V. A. Smith's paper on the Gupta Coins, p. 119.)

Coins lately procured by Mr. II. Rivett-Carme, C. S., C. I. E. in Benares bazar:—

- Chandra Gupta I; King and Queen type f legends legible; as Plate II, 2. A
 good specimen.
- 2. Chandra Gupta II; Archer Type lotus-scat reverse, as Plate 111, 1.

Kumára Gupta Mabendra; Archer Type; #I under acm, on margin 'Mahárája';
 n.c. as usual.
 Ouc. differs in legend, and in pose of figure from Plate 111, 10 A fine specimen.

ERRATA.

- P. 119, I. 19 read Ghatotkacha, for Ghatot Kacha, and so throughout Mr. Smith's paper on the Gupta cores.
- ,, 128, ,, 21 mut ' or julumpa.'

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BOOK 1.

I reverence³ the feet of the daughter of the Himálaya,³ through . whose power poets can describe the three worlds. I also⁴ have made my

¹ See J. A. S. B. Part I for 1882, p. 129.

² प्रण्मी or प्रण्यों, old Mth. for प्रम्मी; = Skr. प्रण्मामि, 'I reverence.' For similar forms in a still older stage, cf. विनमञ्जो and समद्ञो in Vid. LXXVIII, 2, 5. Here the termination जो is simply another way of writing थे।, so that विनमञ्जो is for विनमशे। = Ap. Pr. विण्मर्ण = Skr. विनमामि.

³ Párvatí, i. e., Deví.

^{&#}x27; इसडँ means '1 also,' चचमपि.

mind a great one (in order to undertake so great a subject, for) Krishna's birth and marriage are no small (subject to attempt). How can it be accomplished (by me), for now it seemeth unapproachable, unfathomable. If it ever is completed, may it be done well; for of this, also, I have a doubt that (my treatment) may not be (worthy of the subject). (5) Owing to this fear I continually perform² auspicious ceremonies, and lay my heart upon the lotus of Hari's feet.

The Earth became distressed with the burden (of sin which she bore); and, taking the form of a cow, went to Indra's paradise, but thence she derived no (assistance) from any one. Then all the gods went with her and told (their tale) to Brahmá, but from him, also, their hopes were unfulfilled,³ so Brahmá, closely followed by the Earth, went before them. (10) They all approached the shore of the sea of milk, and with folded hands, assuming the attitude of contemplation, saw the grove of the Kalpa tree, and the jewelled abode, and Lakshmí and Nárúyaṇa in proper form. (Brahmá), whose seat is on the lotus, first commenced to address¹ (Vishṇu), and then the Earth came forward. Weak with her load (of sin), her body trembling, her eyes hidden with tears as she spake, gazing upon Hari she began to address him as follows, "I shall

¹ बोट idiomatically gives the force of the indefinite. बोट usually means 'only.'
Thus बन में चड़ई बड़त इस परन इसरा कीया बोट दिए बोचर भेस, 'there were many birds in the forest, but the crow only became visible to me,' एक बोट (contr. एबी), इर बोट (contr. रुबी), 'only one,' 'only two,' &c. जे बोट, 'only as many as,' बोट, 'one by one.' बड़ बोट thus means primarily, 'only great,' and hence 'a great.' Similarly एबी is often used as an indefinite article to mean 'a,' thus एबी चड़ई, 'a bird.' बोब can only be used with certain words. Thus, बोट बोट 'a little' is never used. The word टा has the same meaning as बोट, and can often be substituted for it.

² करिन and भरिन are shortened forms of करिए and भरिए, common in poetry, viz., the 1st sing. present conjunctive in its original sense of the present indicative.

³ Lit. 'Their desires remained in the same state.'

¹ करवाँ साग is old Mth. for कर साग, began to say. Both कर and करवाँ are oblique forms of verbal nouns. Both forms are used by Manbouh. कर is oblique of करि; M. always spells it करफ; it is for Ap. Pr. करिय or करवे, Mg. Pr. करिए, gen. of करी = Skr. कथा, gen. कथाया: . करवाँ is oblique of करव; it is for Ap. Pr. करियमं, Mg. Pr. करियमाँ the gen. plur. (used for sing.) of Ap. Pr. करियमं, Mg. Pr. करियमं, Skr. कथातयं, (gen. plur. *कथातयां). The modern obl. form करवा (see Gram. § 189) is either the same as करवाँ with loss of the anunásika, or derived from the Ap. Pr. gen. sing. करियमों, Mg. Pr. करियमां, Skr. *कथातयां, Mg. Pr. करियमां, Skr. *कथात्यां, Mg. Pr. करियमां, Mg. Pr. करियमां, Skr. *कथात्यां, Mg. Pr. करियमां, Mg. Pr. करियमां, Skr. *कथात्यां, Mg. Pr. करियमां, Mg. Pr

again be plunged into the infernal regions. (15) Every Asura who hath fought a battle with the Immortals hath now been born with full array of attendants. Who can describe the weight of horses, elephants and weapons, of mountains and of groves? I make a vow that to-day I withdraw from my name of all supporting.1 Lord of the lordless! Thou who bearest a conch shell in thine hand, know me who have come to thee for refuge, and grant me thy protection." He whose essence is pity, became pitiful, and consoled her in many ways. (20) "O Earth, have patience for but a little while; I will become incarnate, and take away all thy burden. In Mathurá dwell² Devakí and Vasudeva. In their abode will I take my birth." On hearing these words the ears of all became satisfied³ and Srí Bhagavat faded from their vision. They also consulted4 for a space, concerning5 how many and who of them should take human birth. Indra determined to become incarnate in portion as Arjuna, and Váyu as Prince Bhíma Sena.6 (25) (One said) you will consider Yudhishthira, as the incarnation of Dharma, and Nakula and Sahadeva as those of the two Aświns.

After taking Hari's permission this was the result of their deliberations, and the immortals departed for Amarávatí. Then the Lord of the universe thought of Yoga Nidrá, and He who beareth the conch-shell summoned her, "Go, thou," he said, "forthwith to Hell, and fetch six babes of the Dánavas. One by one shalt thou place them as corpses? in Devakí's womb, for such is the destiny of these six. (30) Her seventh child shalt thou withdraw from her womb, and shalt deposit it within that of Rohiní. I, the Man of Ages, supremely generous, will become incarnate in that babe as Haladhara. I myself will also become incarnate as Devakí's eighth babe; as it shall be necessary, so will I bring it to pass.

- ¹ स्वेस्ट्राफ may mean either 'All-Helper,' i. e., Vishnu, or 'she who bears' or 'supports everything,' i. e., the Earth. बाज is Persian j.
- ² In **an**, the termination of the 3 non-hon. pres. is dropped, as frequently occurs in poetry.
 - 3 steller .—this word is not given in Bate in this sense.
 - া মাম্থনি = परासर्थ, विचार ; the word is not given in Bate.
 - ं जो is instr. sg. of जो who. It is governed by परि. जे परि means 'how'.
- 6 The reading of B., भोसपेन, shows the vulgar spelling of the name in Mithilá.

 The word is so spolt in the Song of Salhes.
- 7 सूद्धा is altered from सुद (Skr. सूद, a corpse), so as to rhymo with भदितदा. The meaning is that these children being killed immediately after birth were practically still-born.
- ⁸ बस्त, (3 fut. sg. of √ बन) lil. 'as it shall be done,' hence here 'as it shall be necessary.'

Thou shalt thyself take birth in the abode of Yaśodá, and Vasudeva shall exchange me for thec. Hearing thy wailing, so many of the guards as shall be there, shall awake and tell Kaṃśa, (of the birth). (35) Kaṃśa shall come and lift thee up, and dash thee violently upon a stone. Thou shalt fly away from him to the skies and after saying these words, thy home shall be in Indra's abode. 'Wherefore, O Kaṃśa, didst thou dash 'me down? He hath been born who shall cause thy death. Shame¹ on this 'pitiless conduct of thine, on the morrow shalt thou gain its fitting 'fruit'." Man'bodh saith, "This should have been told subsequently, and I have said it too early in my tale in narrating the above."

END OF BOOK I.

Воок 11.

Nárada the saint, the son of Brahmá² whose sent is on the lotus, and the friend of Siva, was much beloved of Sri Bhagavat. He, skilled in strife,³ having heard all like a parrot,⁴ came, and smilingly slandered⁵ what had occurred on the border of the milky sea. "O Kamśa, he who will be the eighth child of Devakí will be thy fate. (5) Remember, Kamśa the heavenly voice; thy day hath approached.⁶" When Kamśa heard this he stood up and grasped his sword, and (O Siva, Siva!) the life of Devakí fell into misfortunes.⁷ Saith Kamśa, very cruelly⁸ "doth any one keep a thorny⁹ tree in his own court-yard?" With hands clasped Vasudeva made supplication, "Let her live, ¹⁰ but take the child; a son is more of a mother's breath than her life, who in the world doth not

- 1 दुर, used as an interjection meaning 'fie, fie.' It is generally used in hunting away a dog. Hence its applicability to Kamsa.
 - Nárada sprang from Brahmá's forchead.
 - 3 One of his epithets is किल्कारक, 'strife-maker.'
- ⁴ That is to say, he obeyed the order to narrate what had occurred, and did so word by word like a parrot.
- ⁶ √ दुस or दुसि हे means 'to back-bite,' 'to slander.' This sense is not given in Bate.
 - 6 √ तुलाएल चान, 'to approach,' not in Bate.
 - The edificulties. The sentence is lit. 'difficulties fell upon D.'s life.'
- ⁸ निरम्स, a difficult word to translate here. A man without parents or children cares nothing for his relations, and hence is capable of acting cruelly towards them.
- ⁹ कटार = thorny, derived from काँड, 'a thorn,' the vowel being shortened in the antepenultimate.
- 10 जिन्हण for जिन्ने see note 4 to P. 2, with reference to the inserted न, see Gram. § 189, add.

know this; (10) but if thou doubt her (on this account) at the time of the birth of the child, yea, bind her and cast her into prison." Kaméa did as Vasudeva recommended, for who can wipe out what is written of his fate? He to whom the Creator was evil-disposed understood (the counsel to be right), set guards (on Devakí) and so was secure. He gave instruction to the governor of the prison, and six infants became subject to death: with regard to the seventh a report spread of a miscarriage, but that child was conveyed to the lap of Rohiní.

(15) Then Yoga Nidrá struck them with some of her enchantment, and, like men drunk, the guards fell asleep upon the earth. Remembering the eighth day of the dark half of the month Bhádo, at night, the Great Lord came and was born. In his (four) hands he bare the discus, club, lotus, and conch; Devaki's soul was filled with grief as she gazed upon him. She saith to Vasudeva with hands humbly clasped, "Kamsa is a tiger, and we are like a lame hind". (To Krishna she saith) "Give up, 1 pray,2 thy four-armed form, if not Nárada will3 assuredly incite4 Kamśa to some evil deed."5 (20) The Friend of the poor, the Lord of the lordless gave heed unto her words, and remained with two hands. When the Great Lord took birth, so thick a darkness spread, and so fierce a rain-storm began, that the very points of the compass were forgotten; animals and birds themselves lost all sense of direction. If you were to attempt to sew with a threaded needle, on merely touching it you would be sure to prick yourself6 and nothing more. The heavens thundered, and the clouds poured forth water, and therefore the Lord of serpents (Sesha) spread his hood (over Krishna to shelter (25) Great was the courage of Vasudeva as he succeeded in conveying Hari to Gokula. To whom shall I tell of the joy of

¹ Bate's man, 'to be struck with horror.'

² we is said to be the Skr. we. This would be the regular Prákrit form of the word, but is not found in literature, the usual forms being we (Vara. IX, 6) or we (Hem. II, 198): we, however, itself occurs in Prákrit (c. g., Bhagavatí, p. 266), so that we is quite a possible formation.

³ ng is the old form of no the sign of the future, see Gram. § § 133, 120.

⁴ √ जार lit. 'stir up,' hence, 'incite,' of. जाड़िन, 'a pottage stirrer.' The word is not in Bato.

b gas = gusa, not in Bate.

⁶ Lit. If, having taken a needle, you were to (try to) pierce anything, and to thread the thread, if you were to touch it with your hand, then it would catch only in your hand (i. e., prick you). विधिय, गाँधिय, and इविय, are for विधिर &c., 2, hon. pres. conj., cf. page 2, note ². श्राष्ट्र is emphatic for श्राष्ट्र.

⁷ ar is sign of the future, see note 3 above.

that moment! Even so impassable a river as the Yamuná became fordable. Yasodá slept overpowered by Yoga Nidrá; and as she slept1 by night the babes were changed. The one,-a girl -, was taken from her and (Devakí) sent her to Kamsa and what2 she said (to him) has been (already) told (by me).3

When Kamsa heard the story told by Nárada the saint, his soul flew from him (in terror). (30) He called there his maidservant,—very vicious4 was the witch Putaná. Gazing round upon the countenances of all, he cried 'Slay all the babes ye find, spare not one; seize them, and seize them, and dash them upon the stones, but see and be careful that they fly not from your hands into the skies.5 If any infant show signs of being very fearless,6 ye shall certainly7 twist his throat."8 All of them said, "we will do all this,-whatever, my lord, you may desire. Tremble not." (35) His attendants all gave a howl, as Kamsa went to the prison, and unbound Devakí and Vasudeva, saying, "Do not ye blame me, but your fate. He who will trouble me hath been born elsewhere; 10 to no purpose, have I cut off your progeny. I am full of shame, and cannot even look ye in face; who is he who can seize and imprison his sister and her spouse? Pardon me, I have been guilty of a great impropriety," saying these words Kamśa departed to his sleeping room.

(40) When Yaśodá's sleep broke, she rejoiced like a beggar who hath stolen jewels and wealth, while the bosom of her husband Nanda could not contain its joy, as tears of gladness overflowed his eyes. As soon as it was dawn, there rose cries (of joy) in the town; who can describe the gladness of that hour! The cowherdesses passed over each other's heads oil and vermilion, and here and there put handfuls on each other.11

¹ सुतिबिहिं is loc. of स्तिबि, fem. of स्तिब, past participle of 🗸 स्ति.

² Regarding the ZI in SZI. see note 1, page 2.

³ See I, 37.

⁴ water, derived from with, 'fire,' means 'inflammatory,' hence 'vicious. The word is not given in Bate.

⁵ Kamsa is warning them after his own experience with Yasoda's daughter, which, imagining to be Devaki's eighth child he had dashed upon the washerman's stone, and which had escaped from him and flown to the skies, as propheried by Vishnu in I, 35. The description of this incident is omitted in the poem.

⁶ प्रविश्व = डीड, 'fearless,' not in Bate.

⁷ **चरविष**, lit. 'having commenced,' is used to mean 'certainly.'

^{8 313, &#}x27;throat,' not in Bate in this sense.

⁹ साइव is the Ar. ماحب. जान is a prohibitive particle, used only in the sense of the Imperative. Here the past tense indicative is used exceptionally in the sense of the Imperat., for the sake of rhyme.

¹⁰ i. e., Kamsa was under the impression that Krishna was Yasoda's child.

¹¹ चरि = चिं, 'going here and there.' चर, 'a handful of oil and vermilion.'

There is no lack of anything where the greatness of Hari (is manifest); even the very vermilion covered them up to their knees. (45) some in the court-yard, and some in the outer doorway, in many places did the cowherds dance the dance of Doms. They sang the Sohar, and showed their joy, as dancing they went forward and dancing they returned. After dancing and rejoicing in this manner, each one returned to his own house.

One day Yaśodá was aweary, and slept with Hari pressed to her heart. Having learned that Nanda's wife was asleep,⁴ Putaná arrived, (50) and gliding about, hastened into the house, seated herself and gave Kṛishṇa poisoned milk to drink. Hari drank the milk greedily till his belly was full, and as he did so sucked out of her with it her life-blood.⁵ She screamed⁶ an inarticulate yell of agony, and fell, howling,⁷ like a severed⁸ tree. All who were awake saw what they thought was a tál palm with a little pitcher hanging to it.⁹ Then having read some charm or other,¹⁰ Nanda kissed Hari, blessed him, and lifted him to his heart.

- 1 医阴囊囊, lit. 'a Dom's waist-cloth' (本版), hence 'after the manner of Doms.' In Bihár, on occasions of births, marriages, &c. it is customary to employ Doms and their women to dance, as a sign of joy. 本版 is a particular way of tying up the waist-cloth so that movements may not be impeded. 医阴囊 may be freely translated as 'tucking up their petticoats like Doms.'
- ² साहर, 'a congratulatory birth-song,' for an example, see Harkh'náth's songs in Maithil Chr., No. 11.
 - 3 नार्च काइ. dancing &c. काइ. See note 1 above.
- ⁴ सुतला, is almost certainly incorrect for स्तिल. In MS. A., the word has been accidentally destroyed.
 - ⁶ Lit. 'with her blood her life.'
- ⁶ √ बहुरा, means 'to talk nonsense,' hence, 'to talk loudly and inarticulately.' Bate gives बरहाना, 'to talk in one's sleep, or in delirium.'
 - ⁷ चड्राष्ट्र = Hindí चरी कर, 'having screamed.'
- ⁸ कटला, is the oblique form of कटल 'cut,' agreeing with तब which is in the genitive case (postposition omitted) governed by जक.
- 9 A seal is the small earthen pitcher hung at the top of a tál or toddy palm to collect the juice.
- 10 कीट्ड. Lit. 'something or other.' The affix ट्ड or हैं। is added to interrogative pronouns to give the idea of indefiniteness. In the present poem, it also occurs with a (V. 58, cf. Bid. XIII, 2), a (IX, 44), a (a) (a) (i. IX, 9), and a) (IX, 35). a I derive from the Skr. हश: in हेह्स; 'like this,' कोहस; 'like what,' &c. हश: can become in Prákrit हिंदी Lassen, p. 115, cf. Vara. III, 4, Hemachandra, II, 80). In Apabhramás Prákrit, we find the form केड for कोहस; (H. C. IV, 402) arising through the forms *कहर, *कहर (cf. Lassen, p. 455); and the termination

a waggon, and put him to sleep. Being extremely occupied, she went away somewhere on some business, (and forgot all about him). Thus lay the Great Lord, in such discomfort gazing and prying about the waggon. The Refuge of the refugeless kicked up his feet, and overturned the waggon. Who was there who had strength (sufficient) to prop it up (against him)? All the ropes were broken, and all the component parts of the waggon were knocked to pieces. (60) Hearing the crash the great people (of the place) ran up, unable to tell who could have upset the waggon, but the children said "We can take our oath; he (Hari) has upset it, we have seen it with our own eyes," O mother, mother "6 cried Yaśodá, as she picked up her child, "a miracle has happened." Saith Man'bodh "Hari found an opportunity, and displayed an infinitesimal portion of his might."

END OF BOOK II.

Book III.

When some days had passed, Hari soon began to be able to use hands and feet. What place was there, where he did not go? How often did he go outside the court-yard of the house. Gleefully used Madam Yaśodá to laugh, as she ever and again caught him up and brought him back from the outer doorway. How often did he attempt to cotch snakes (thinking them pieces of rope), how often did he eat lime mistaking it for curds! (5) Cleverly he used to beat people and run away 10 and

of the missing form atta, from which as must have descended, appears to have been preserved in the Maithil 23.

- 1 दाज means 'corner,' not in Bate,—a pure Mth. word.
- 2 4 14 = zia = 'string', 'rope.'
- ³ चनडबन्ड = चालीबाली, = 'worthless things', 'unconsidered trifles'; hence, here, the minor pieces which, put together, go to make up a cart.
- 4 Lit. 'not having said who had overturned the waggon.' \overline{a} is for \overline{a} , the sign of the accusative, and not the interrogative pronoun.
- ⁵ रिज = १, the oblique form used exceptionally, before a transitive verb in the past tense, instead of the nominative.
- ⁶ An exclamation of astonishment, like the familiar Báp re Báp, 'O Father, Father!'
 - ⁷ इच्चार, 'able to use his hands.' बोहगर, 'able to use his feet.'
 - 8 बद राखि in the text is a misprint for बद्दायि-
 - 9 √ बद, 'think, imagine.'
 - 10 चास चस्त, 'to go.'

thus he became the worry of her life. How often did she snatch fire out of his hand! and how often did he burn¹ (his fingers), when she was not looking!² At length she said to him, "you must learn from me.³ If you break your legs¹ I shall have no one left to me". Saying this she tied him up to a (heavy) mortar, and added, "My son, if you run away now, you won't be able to go fast."⁵ Then, feeling quite safe about him (she went away), and Hari seized his opportunity, and, taking the mortar in his arms rolled it away;⁶ (10) Rolling² and bouncing³ it goes, to where the two huge trees⁰ were. The Lord of the lotus dexterously tore up the two Arjunas¹⁰ without touching them with his hand. The great trees

[े] पकलाइ, lit. 'cooked himself.'

² Lit. 'without looking.' बीन is for बिन, 'without,' तक जा is the oblique form of ताक ज, verbal noun of √ ताक, 'look.'

³ समर्चि ताचि is old Mth. for समर्म. समर्चि is oblique of समर. समर् is the Ap. Pr. possessive pronoun सम्हार (II. C. IV, 434). The termination चि may be the Ap. Pr. locative termination चि, but this is unlikely. It is probably a weakened form of the Ap. Pr. termination of the Genitive of fem. nouns, चे (II. Ch. IV 350, Kramadíswara. 35). It will be observed that समर्चि here is feminine. Compare Bid. II, 6, where there is a similar fem. obl. form प्रचि, or, with the genitive affix, प्रचित. The masculine form of प्रचि would be प्रच which occurs in the old Hindí of Chand (28, 62). जीचार प्रच चारे सु जोद, 'the herdsman tends the cows of another' (Hoernle, Gd. Gr., p. 206); this, as Hoernle clearly shows, is derived from the Ap. masculine genitive प्रच or प्रचे. It is of course unnecessary to do more than point out here the now established fact, that the Bihárí oblique form is the direct descendant of the Prákrit genitive: postpositions like नाचि (Skr. निर्च (?) Hoernle, Gd. Gr., p. 226), or से (Pr. सुन्तो), being merely verbal nouns governing the genitive.

⁴ ZIF in the text is a misprint for Zin.

b Lit. '(I will see) then (how) you run away crawling' जाउ पराष्ठ, for पराष्ठ्र जाज, 'you may run away,' जाज being 2. plur. pres. conjunctive. ्रिङ्ग occurs also in Skr. (रिङ्गांत) 'to crawl (like a child).' In modern Maithilí it is more usual in the form ्र रॅंग. There is also in the Mágadhí dialect of Bihárí, a word रॅंग, 'a þoy.'

^{6 /} शहनाव, = 'roll away.' Not in Bato.

^{7 √} गुड़क = 'roll.' Not in Bate.

s ✓ भिड्ल = 'bounce.' Not in Bate.

भ्याप्र, Skr, अतिकाय, Prakrit अद्काय, lit. having a vast body'. In Mth. it is used to mean 'huge,' 'vast,' 'dense.' E. g. अकाप्र दन, 'a dense forest.'

¹⁰ The two Arjuna trees (terminalia alata glabra), were two sons of Kuvera, who were cursed by Nárada to assume the forms of trees until liberated by Krishna. Krishna dexterously uprooted them by hitching the mortar across the two, and giving it a sudden jork. They then assumed their proper forms.

fell, and the crash¹ made (his power) manifest in the world. Hearing the crash Nanda leaving his cows, ran up, (saying) "let them rather be put in the pound (than that I should stay here). What tree has fallen? There is no storm² nor (even) a shower,³ I am perhaps ruined to-day."⁴ (15) Seeing the court-yard empty, her eyes filled with tears, and Yaśodá lost all life and power,⁵ "what reward has come to me after watching so much? I do not see either the mortar or the rope." Immediately⁶ afterwards she ran up, like a milch cow who has lost⁷ her calf. She untied⁸ Hari's bonds, and pressing him to her heart, displayed the utmost affection and trust in him. She covered him with the corner of her garment, and carried him into the house, where⁹ her eyes poured forth water like rain-clouds. (20) She kissed his face, and gave him suck, and rejoiced with all her friends.

Saith Man'bodh, of my own knowledge, have I described the meditations of Bála Govinda.

END OF BOOK III.

BOOK IV.

One day Nanda Ji's troubles of mind increased, as he stood before the Lady Yaśodá: for he feared that some calamity would befall his country of Gokula, so he summoned all his neighbours and sat silent.¹⁰
"Night and day on all sides is there fear of wolves,¹¹ and through them

- 1 खशात for खाधात.
- ² विदारि, 'a storm.' Not in Bate.
- * Miz, 'a shower.' Not in Bate.
- ⁴ Lit.—'To-day there are twelve roads (into) my castle,' a common Maithil expression. A castle with several gates is easily captured.
 - 5 Lit. 'lost her heart and hand.'
- ⁶ स्वास्ते is the loc. sing of स्वागस्त, 'the act of joining,' the verb-noun of √ स्वाग. Hence it is in this form commonly used adverbially, 'on the joining,' i. e., 'immediately.'
- 7 इरेने for इरेने, instr. of इराप्रन, verb. noun of ✓ इरा(य), 'to lose.' Lit. 'On account of losing her calf.' In modern Maithilí this change of स to न (as in होने जाप्रन for होने जाप्रन) is considered vulgar. There is a village in Madhubaní called स्वनीर, which is called by the common people नवसीर.
 - 8 🗸 फीं। s the common word in Maithili meaning to 'unfasten,' 'untie.'
 - ै त्र, 'there.'
 - 10 स्क, adj. 'silent,' not in Bate.
- 11 Other legends make the wolves specially created by Krishna in order to compel his foster-father to leave Gokula.

the people of the village are losing all their wealth. Do ye all meet and consult together in a panch, for attacks are being continually made upon us. (5) It is now no longer proper that we should dwell here. Arise and settle near Vrindávana. There one sees the mountain Govardhana, even gazing on it is right for cowherds (much more living near it). Next day all arose together like Gypsics they departed in a moment. This (new) city became more beautiful than that one, and it rose (glorious) as Ayodhyá.

So Hari became seven years of age and never ceased sporting.⁹ (10) Sometimes¹⁰ he danceth, and sometimes singeth songs. An age used to pass in even making him eat.¹¹

One day Nanda called the two brothers Hari and Haladhara to himself, and said "Bráhmans study books, and Kshattriyas archery, but cowherds¹² learn cattle-tending from their boyhood." They whom Indra

- 1 क, in इतसीक, is added for the sake of rhyme.
- Note the forms जाइलि, होइलि, (हों o in text is a misprint for हों), which are common contractions for जाँचिह, and होइबंदि. These forms have not been noted in the grammar: other instances will be found (पित्रहि, रहर्ष) in Bid. LXXVI, 8; but Bid. only uses these in the feminine. This, however, is not the case in Manbodh, or in the modern language, e. g. होइदि above is masculine. In common writing at the present day, these forms are continually written without the final ह, thus, जाइल, होइदि, which is due to the extremely feeble way in which a final ह is pronounced. See Gram. § 7.
- ³ ✓ उपर, (not in Bate), = 'be rooted up,' hence, 'to arise;' compare Parable of the Prodigal Son in Grammar, इस उपिट के अपना वापक स्रा जाएव, 'I will arise and go to my father.' It is derived from the Skr. ✓ उत्तर (*उत्तरक्त) 'to be rooted up.' In Skr., this verb is only used in the causal form (उत्पारवित) 'he roots up.' ✓ पुट, however, forms प्रति
 - 4 Which means 'cattle-increasing.'
- ⁵ बूक, here means उचित, 'proper.' बारा is oblique of ब्वार, 'a Goálá;' दि, in ताकदि, is emphatic.
 - 6 Hule means 'together.'
- 7 will is a kind of wandering tribe of hunters. See the word in the Vocabulary to my Mth. Chrestomathy.
 - 8 The city of Harichandra was Ayodhyá.
 - Lit. 'was there any time at which he had no time for sport?'
 - 10 The obl. form कड़ of केंचो is rare.
- 11 Lit., '(II) he will eat, a whole kalpa (lit. the destruction at the end of a kalpa) passes away.' The meaning is that he could not be entired away from play even to his meals.
 - 12 In the text well = Skr. walt.
 - 13 नेंद्रि, obl. of नेंद्रा a boy. The usual form of the word is नेना. In Mth.

(the Lord of the Gods), Brahmá and Siva serve, to them did Nanda make over the care of tending cattle. Hari and Haladhar were both delighted, and taking their calves went to Vrindávana. (15) Heavenly damsels became incarnate (as cowherdesses) in Gokula, who though they had fortune and many relations cared nothing for them. Only Krishna pleases them all; the homes of the mothers-in-law and sisters-in-law, only make them angry. No one attends to the remonstrances of any person, all their hearts were directed to Krishna only.

One day when Krishna was with his companions he came to a pool in the Yamuna, and when he saw it he considered to himself, "this is where the snake Kali is invincible." (20) Now, no beast or bird ever drank the water of that pool, knowing that it was like poison. The trees and herbs on the bank were all burnt up, but the flame of the fire (which burned them) was (a flame) of poison. "To-day (thought Krishna), will I settle this affair and therefore I should not sit idle. Let me haste and enter the water." Saying this he ascended the kadamb tree and tightened his waist cloth, and closing his two eyes, Murári leaped. He smacked his arms against his body as a challenge, and hearing the sound thereof, the snake issued forth. (25) In mighty wrath he hastened out, and whirling round kept encircling (Krishna) for an hour. Rising

after a long vowel, a nasal alone is considered as equivalent to the compound of annaásika and the 3rd consonant of any class. Examples are वेड or वा 'a frog;' भाष or भाँड, 'a vessel;' नेना or नेंद्रा 'a boy;' खास or खाँब, a mango.' Compare in the case of aspirates, कान्ह or काँध, 'a shoulder;' बान्ह or बाँध, 'a tying;' वेडर or नेंभर, 'thither.'

The derivation of नेना or नेंदा, 'a boy,' is doubtful.

- 1 Lit. 'though they had wealth and relations, they were satisfied with them.' बड़े for बड़ occurs also in 1. 29, and also in (B.) 2, 1. I am unable to account for the form. In 9, 16, when the line is repeated, the form is बड़ी. चिंह गर्झा the text should be चिंगर्झ. The चिंगर् means 'be satisfied;' not in Bate.
- ² सनज्ञ न किंच सें। in the text should be divided सन ज्ञनकिंच सें। √ घट means literally 'be stopped,' hence, as here, 'be attracted.'
 - ³ दुरबार = दुनिवार, 'that which cannot be warded off.'
 - 4 बत in बिखबत is the Skr. बत् 'like.'
 - ⁵ Here in विवासिक, दि is the termination of the general oblique form.
- ⁶ This was the only tree existing on the banks of the pool. It had been preserved from destruction by the accidental fall of a drop of ambrosia upon it from Garada's beak.
- ⁷ बॉडि बजार a is the smacking of the arms against the chest, which wrestlers indulge in before the combat. दाप is the Skr. द्पे:, Mg. Pr. द्पे. ✓ बजार is not in Bate.
 - ⁸ I. e., his length was so great, that it took an hour to do it.

high as a mountain, the snake hissed, (while there stood Krishna) alone without family or retainers. (The snake) bound up1 (Kṛishṇa's) body and accomplished his object. He performed wondrous actions, and seized Krishna with his teeth. (As they sank, so vast was their size that) the (waters in the) pool of the Yamuná (rose, and it) became filled to the brim.2 In the water nothing but serpent3 could be seen. For a space Krishna became greatly4 distressed, and the king of serpents displayed great insolence. (30) Seeing this his companions ran, and collected⁵ a crowd in the village. Nanda, Yaśodá, and Balaráma ran, not a crow's son6 remained in the village. Full of anxiety they arrived at a run, and Yasodá threw herself down and rolled upon the earth, while, with fixed eyes, Nanda gazed upon his son, breathless and voiceless like a picture. One cowherdess, weighing the matter in her mind, and remembering one or two instances of Krishna's might, said. (35) "He who beareth the conchshell in his hand, is clever in (preserving) his life" and not the least speck of the beauty of her face was dimmed.7 Another said, "the day without the sun, the night without the moon, and Vraja without Hari,—these three are all alike. He who returns to Vraja without Dámodara, 8 shame, shame be upon his father and his mother. Let us all throw ourselves9 into the pool of the Yamuna. It were happier for us that the serpent ate us than this (that we should desert Hari)." Of what was to be done, 10 no one knew anything, and for an instant the bank of the river11 became filled with cries. 12 (40) Haladhara's soul became filled with anguish, and seeing this, Hari's eyes became blood-shot through rage. He remembered¹³ his might, and acted like himself.¹⁴ He violently opened

1 here, and 1 has in 1.30, are irregular indecl. participles of $\sqrt{51}$, 'go.' The form is used only after the past tense of another verb, and beyond emphasizing the meaning of that other verb, has no other force. $\sqrt{414}$, lit. 'accomplish.'

² चापचाप, 'filled to the brim.' Not in Bate.

[ै] सापि साप, lit., 'serpent on serpent.' सापि is an old locative.

^{4 43,} this word occurs more than once. It occurs in 4.15, and 2, 1 (text note #)

^{5 3} as, see note 1, above.

⁶ A common idiom for saying that not a soul remained.

⁷ सलानि, fem. of सलान (Skr. स्वान).

⁸ I. e. Krishna.

⁹ Lit. 'fall.'

¹⁰ at ya in the text should be a τya, gen. sing. of a ft the verbal noun of √ aτ.

n att. 'the high bluff of a river.'

¹³ watt, see note 7 page 7.

¹³ Tallife, 'memory.' Not in Bate.

[।] बानी, means, 'custom,' 'habit.' The sentence is literally 'took his own habit.'

his bonds and fetters, and a terribly unequal battle took place in the water.2 He was a man, but of what avail3 was his valour? were a hundred scrpents there, how many could he seize? (Yet) conquering he stood upon the middle's snake, and fixed his feet as firmly as a thunderbolt. (45) Nanda and his family saw this with joy, and for a short space they (saw) a nách gratis. As (Krishna) danced (upon the snakes) he so pounded them that from every hood the blood flowed (in torrents). The mass of blood flowed away at once, and the Yamuná ceased to be that river and became the Saraswatí.6 The serpent's wife humbly speaks a word, "O, thou who bearest the conch-shell in thine hand, grant me my husband as a gift. It is forbidden to slay one who hath taken refuge with thee. In his ignorance,8 a great sin hath been (committed by my husband). (50) How great is the difference between the mighty Lord of great power and pride, and a miscrable evil-minded serpent." Hearing this Hari became gracious, and Kálí Nága began to address him. "Pardon, pardon, Lord of Lakshmi, my sin. Fully10 have I committed a fault. Seize not me who have taken refuge with thee. I have now no poison. Give me an order and I will perform it. In fear of Garuda I live in this place. I go nowhere, and bear great sorrows." (Krishna then said to him), (55) "when Garuda shall see (the marks of) my feet (upon thy head) he shall forget his enmity, and count thee as his Now no longer caust thou livel here, with thy family 2 go thou to the Ocean." After saluting (Krishna) thereupon all the snakes of that pool, as many (in fact) as were in the Yamuna, departed. With his family he went to the Ocean, and then that pool became pleasant.

¹ विषद् जुद्ध is an unequally matched battle, as opposed to न्याय जुद्ध, in which the parties are equally matched.

² जस्हि, loc. of जस.

³ Lit. 'how much valour could he perform.'

⁴ सिमालीच्च is oblique of साक्षिल.

⁵ विन कोड़िक, lit. 'without cowries,' hence 'free of expense,' 'gratis.'

[•] इटीइ, lit. 'escaped'. The water of the Saraswati is red.

⁷ ब्राची is long form of ब्राच, 'slaughter.'

⁸ जनने for जनसे, see note 7 page 10. जनसे 'is the instr. (governed by बिन्) of जानस, the verbal noun of √. जान, 'know.'

⁹ Lit. 'where is the great Lord, and where the snake,' cf. the Skr. use of the particle a.

¹⁰ भरि पांख, 'fally,' पांख literally = पौरख.

¹¹ facts, 'a means of livelihood,' 'profession.'

¹² शित्य = परिवाद, 'family.'

Nanda and Yaśodá considered in their minds that (this escape of Kṛishṇa) was as if he had been born (again) that day.¹

(60) He who shall read or hear (the tale of) the subduing of Kálí, will count a hundred Yamas² as but a straw. All his life he will rejoice with a wealth and relations,³ and after final death will dwell in Vaikuntha.⁴ Saith Man'bodh, "all became full of joy, and departed singing and dancing." End of Book IV.

Book V.

One day Hari and Haladhara, the two brothers, went with the children to a grove of tál palms. The fragrance of the táls came to them, and the mouths of all became dripping⁵ with water. Some (tried) staves⁶ and some (tried) clods, but the tál fruit fell not,—the only thing that fell was the saliva⁷ from their mouths. Seeing this the lotus-eyed one laughed, and Haladhara seized and shook one of the trees.

(5) Before⁸ this the demon Dhenuka had settled to come there, and under the form of an ass was keeping guard over the tál grove. Hearing (the boys cry) "Catch, Catch," he became exceeding wroth, and came up braying and kicking.⁹ Coming near he aimed¹⁰ a terrible kick, and like a demon¹¹ attacked Haladhara. Haladhara seized him by the hind-legs, and whirling him violently round, struck him again and again against the tál træc. From Haladhara did that wicked being obtain the excellent fruit (of salvation), and became assimilated¹² with his deified progenitors. (10) Krishna himself seized two or three (of the demon's fellowasses), and, having done so, used them as missiles for knocking down the tál fruit. Then all ate the tál fruits together, and each brought a load home to his own court-yard.

¹ I. e. They had considered him as good as dead, and had come to life again.

² Yama, the god of death.

³ धन जन, see note to l. 15.

¹ The दि in बेक्स हैं is the sign of the loc.

⁵ √ ₹ = √ ₹ = 'drip.' Not in Bate.

⁶ MET is a kind of staff used for throwing into a tree for knocking down the fruit. Not in Bate.

⁷ du = 'saliva.' Not in Bate.

^{. ै} परिवर्षि = परिस्थि, the loc. of परिस्, 'first.'

[&]quot; ward, 'an animal's hind logs.' Not in Bate.

^{10 /} ser, 'strike with violence.' Not in Bate.

¹¹ agip, = 'a demon': lit. 'a misfortune.'

^{12 /} WHET, 'be mixed.' Not in Bate.

One day there was an excellent game in Vraja, called Tělavá tělaž.¹ The conditions of losing and winning in this game were that the losers were to carry the winners on their shoulders. Hearing this, the demon Pralamba came violently,² and deceitfully played the game with vigour. (15) With (apparent) difficulty³ he lifted (Haladhara on to his shoulders), and went off with him for a distance of ten kathás. Then he increased in size, and became very great.⁴ Haladhara struck him, and called out,⁵ "Kṛishṇa, Kṛishṇa he is carrying me off."⁶ Hari replied, "O Haladhara, keep up your courage, how can an old man ever be deceived?⊓ Who is there such that he can carry you, Sir,⁵ off? In a moment or two, your Honour will make (this demon) happy." Then Haladhara understood his own might, and slew³ Pralamba with a single blow of his fist. (20) Sceing this, all the cowherds ran up, and in loud tones¹⁰ praised Balaráma.

A short time after this, the season for the worship of Indra arrived. Then Kṛishṇa asked all the elders, "Why are you all of foolish mind?" When Nanda told him that it was the worship of Indra, the Spring of Happiness broke all (their counsels). "Cast from your hearts the worship of Surapati. That is for those who cultivate fields. (25) What doth the caste of cowherds in worshipping the god. With love and faith they should worship the excellent hill (of Govardhana). When a mountain is wroth he causeth devastation, and, by means of igers and lions, he causeth wounds." Twice (or thrice) did Kṛishṇa say these words persistently, and hearing his words they gave up the worship of Indra. Uniting together they prepared food of various kinds, and

- ¹ The game according to the Bhágavata was guessing the names of flowers.
- ² घसा दे, 'forcibly.' Not in Bate.
- 3 He was of course only a boy, like the others, in appearance.
- 4 बहु = बह, = cf. बेह for हो in 1, 29.
- out, began (to strike).' The sentence is literally, 'struck, and having called
 - इरने = इरसं, instr. of इरस, 'the act of carrying off.'
 - 7 Krishna mockingly alludes to the fact that Balarama was his older brother.
 - s usi, is an old form of set, 'your honour.'
 - 9 √ sim is lit. 'fight.' Here, it means 'conquer.'
 - 10 महारह, = को हाइस, 'a confused noise. Not in Bate.
- 11 Lit. to whom there is cultivation. खेती बाहि, is the usual word in Mth. for cultivation.
 - 12 uft, here used as a preposition, 'by means of.'
- 13 Lit., 'having become thirsty' the phrase has idiomatically the meaning given in the text.
 - 14 Lit., the worship of Indra remained (unaccomplished),' a frequent use of the
 - 15 all is 'food offered to a deity.'

went to worship the mountain of Govardhana. Then Krishna took an incarnate form (as the god of the mountain) and laughing descended? from it. (30) He ate all the offerings which he could get,—and having finished his meal blessed them saying "Subhamastu." Giving them a blessing, he disappeared, and with (the boy) Krishna they all returned to their court-yards. When Surapati (Indra) heard of the interruption to his sacrifice, he rose with his limbs blazing with fire. "Hath a human being the presumption³ to interrupt even my business?" Then he called his clouds and told them all to go to Gokula. (35) "Hail, Lightning, and Ceaseless Rain, cut4 ye off the creation of cowherds from the earth." Samvartaka, the king of clouds, made obcisance, and hastened proudly away. An army of fifty-six times ten million clouds departed, and the fire of thunder6 burst forth. Whirling round and round the clouds surrounded Gokula, as a falcon swoops down? on and covers a quail. How shall I describe the overshadowing of that rainy-season? It was not less than (the crash at the) general destruction of the universe.

(40) Cowherdesses, and cowherds, she buffaloes, calves, and cows, fainted⁸ from the cold. From the hail, and the pitiless strokes of the lightning, many turned round and fell dead on the spot. Crying, "save me, Krishna. I can find no refuge for my feet," they approached him. He, at whose name all difficulties⁹ disappear, himself stood there. The earth became struck with drops of vermilion from the damsels' hair, and their lovely veils became torn. (45) When Krishna saw Rádhá and the others coming to him (in this state) his eyes became filled with tears. He threw off his human form, and tore up the mountain of Govardhana. When Hari seized the excellent mountain and held it up as an umbrella, all Gokula became relieved from terror. "Let no one remain (outside," cried he) "from fear that the mountain will fall; let all come¹⁰ near it."

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¹ पूजा is direct for obl. पुजासा, or पूजे.

² Lit. 'his feet flowed down from the mountain.'

³ साबी = Pers. شوخى.

⁴ पहोप = क्षेप, with pleonastic initial प्. The word is a common one in Mth.

[ै] सेवा, for संघवा, the long form of सेश, 'a cloud.'

⁶ उनका उनक, 'thunder.' उनका is an old obl. form of उनक, like सारा in सारासारि, or like इसरा the obl. of इसार.

⁷ Lit., 'having swooped covers'.

for any other kind of fainting. Not in Bate. Cf. 8. 10.

⁹ ans, 'a difficulty.'

¹⁰ wife is here indecl. part. of . wit, 'come.'

Saying this, he remained straining himself1 for seven days with his arms uplifted. (50) Cowherdesses, and cowherds, she buffaloes, calves, and cows, all joyfully went beneath the excellent mountain. The darkness ceased,2 and the heavenly bodies rose, yet no one knew that the rain had come to an end.3 For seven days the wind of the storm continued, not a tree or leaf escaped. On the eighth day the clouds disappeared,4 and after finishing their meal,5 they all issued forth. Hari laid the hill down where it was before and from that day he was called Giridhara. (55) They all began to praise him saying, "It looks as if some god had become incarnate, (what with the affairs of) Putaná, the trees, and Kálí Nága. In so few days, these great marvels have occurred. Now we have one point of special doubt, when we consider Krishna's birth to be superhuman. 'Who is he? The incarnation of what divinity?'" Doubting thus were all the cowherds. No one reached the conclusion of his doubts, (as before they could do so) Krishna threw his charm over them, (and prevented their thinking him a god). (60) He who hears attentively the tale of Govardhana, crosseth the ocean of existence, and goeth to the abode of Hari. All his difficulties immediately vanish, and, saith Man'bodh, he getteth8 eternal happiness.

END OF BOOK V.

Book VI.

It was an autumn moon, and a clear night, and seeing them Hari became inflamed with love. The Lady Rádhá, and Padminí also, came together bringing flowers. In Vrindávana they had the Rása dance, and there they stayed day and night. Between each pair of cowherdesses was there a Murári, and between each pair of Krishnas, was there a damsel. (5) In this manner was formed the circle of the Rása, and some there are who say that in that night a whole con passed. Hari delighted greatly in the pleasures of this dance, and (therefore) the Asuras inter-

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<sup>1</sup> जीव जातब (or जातब) 'to strain one's breath,' 't act violently.'
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² Cf. note on $\sqrt{3}$ in line 27.

infa, 'end,' 'cessation.'

⁴ Lit. 'went down into the earth.'

⁵ चाहर, = चाहार.

[े] डामिंड old. loc. of डाम.

⁷ Jameans frequently 'appear,' 'seem,' used impersonally.

⁸ Lit. 'plunders eternal happiness.'

[•] साति, indecl. part. of / सात, 'be intoxicated.'

¹⁰ Read **47 48 41 819 8.**

rupted it. A bull with his whole body covered with cowdung and urine¹ came along harassing² the cows on his way by his violence. With closed eyes he runneth about in ten directions, his shoulders and hump high as a mountain. Such a bull no one could oppose; when they saw him every one was seized with trembling. (10) With a roar as of a lion he threatened Hari, and began to throw up earth behind him. He shook his horns, with closed eyes, but Krishna caught him by the horn and struck him. Seizing him, Hari struck him with all his force and exhausted him, and hit him with his knee exactly on⁵ the belly. He tore out his left horn, and with it hit him, and felled him to the ground. The dead bull became a blessing, (for by his death) the earth began to be relieved of its burden.

(15) Nárada the saint has only this duty, to engender strife, and to encourage the enemies' side. One day he went to Kamsa's court-yard, and told him by degrees all (that had happened). How the guards had become intoxicated and gone to sleep, and Vasudeva had exchanged the infants. (He told him) all that Hari had done from the day of his birth,—the subduing of Kálí, and the upholding of Govardhana. To all (the Asurus) he said, "Make some device, for your enemy is waxing stronger day by day. (20) It clearly appears that some day he will destroy you; that boy will become the destroyer of your house." King Kamsa began to say "From long ago I have had this fear. Ho, my Henchman, thou art my brother, haste and call Keśi. He alone honoureth my cherishing, above all doth my hope increase in him." Thereupon Keśi arrived and boasted of his might; saying, (25) "Tomorrow will I destroy the cowsheds (of Vraja)," he departed. Then

¹ गौंत, = गामच. Not in Bate.

² Read सतिवित्र, which is irregular old loc. of सत्वेत, pres. part. of √ सताव, 'harass,' 'oppress.' The Bhojpúrí pres. part. would be सतावित, loc. सतिविद.

³ दापि (sc. सके)

^{4 /} भारत, 'shake.'

⁵ Lit. 'looking at,' a common idiom in Maithilí.

⁶ Oblique of warra, in sense of genitive, see note 4, page 2.

⁷ भावभाव, 'clearly.' Not in Bate. $\sqrt{ क्षा }$ is here used in a neuter impersonal sense.

s 🗸 🧃 is hore, irregularly, used in a causal sense.

^{&#}x27; दुगदुग = इर, 'fear.' Not in Bate.

¹⁰ देखि (a Bhojpúrí form), 2 imperat. sing. of 🗸 है.

¹¹ fee, Lit. 'form,' hence, 'person.' = Hindi

^{12 /} **13**(1, here = 'boast.'

¹³ a sign of future, see note 3, page 5.

Kamsá called Akrúra, and explained the whole affair from beginning to end. "All the Yádavas will I drive awayl except thee. The two children will I kill and take a fine2 from Nanda. I will confiscate8 all his cows and she-buffaloes, and plunder all Vraja of all the wealth I can find in it. Then will I take my revenge, and slay the evil-minded Ugrasena, and Vasudeva. (30) With your permission, will I enjoy my kingdom. (Therefore) do thou to-day perform the task I wish (thee to undertake). I will behave4 to thee as if thou wert my brother, and at dawn will divide the land and give thee half. I purpose to proclaim on all sides, a 'Sacrifice of the Bow,' hasten to invite them, and return to me. Ráma and Krishna the sons of Vasudeva esteem no one, on account of the strength of their own arms. I have two wrestlers, Chánura and Mushti, who will look upon them as mere straws, and slay them on the instant. (35) I have a famous Elephant named Kuvalaya Pída, which if it choose can destroy5 the chariot of the Sun. They are but men, and how much prowess can they show. They are young, and in6 an instant will die. I have heard that when Indra sent his clouds, Krishna upheld the mountain, that he eats buffalo curds, milk, ghi, and khir, and that he is prospering every day. Mount thy chariot and set off at once, (and mind that) what is pleasing to me is that thou should'st bring mine enemy here." (40) When the assembly arose, only8 a few remained behind, and Akrúra was delayed as it was too late to start. (So) for that day Dánapati (Akrúra) remained there, and agreed 10 to all that Kamsa said. He began to perform so (wicked an) action, because, on account of his faith he knew somewhat of the future. When he agreed, Akrúra laughed, and became full of joy at the prospect of gazing upon Krishna. (He sang) "Blessed, blessed, am I, blessed is my lot; blessed is my tongue, and blessed my love (to Krishna). (45) He who became incarnate to protect¹¹ the Vedas, whose work it is to support the earth. He who became incarnate

^{। √} चेद = √ भवाव. Kṛishṇa, it is hardly necessary to remind the reader, was a Yádava.

² डांडि = इष.

⁸ सरकार समाप्रन, 'to declare to be Government property,' 'to 'onfiscate.'

^{&#}x27; परिपाडि, 'behaviour.'

^{• 🗸} सीड, Lit. 'twist.' Not in Bate.

भाष, = Skr. मध्ये, 'in.'

⁷ aces, lit. 'one who is to prosper,' hence here, 'one who prospers.'

[ै] चन, lit. 'like.' Compare the Hindi चोड़ा सा.

¹ an, lit., 'for,' hence, 'on account of.'

¹⁰ चडिरि लेव, 'to agree' = खीकार करव = चँगिकार करव (v. 43).

¹¹ ARIX = 141.

and rent the pillar, with him shall I hold converse. He who taking the form of a dwarf deceived Bali, with him shall I hold converse. He whom³ the Kshatriya race fear, he who caused to fall³ the pride of Rávaṇa." Saith Man'bodh, "If I were to describe the joy of Akrúra, twelve years would pass by (in doing so)."

END OF BOOK VI.

BOOK VII.

One day there arose a cry⁴ in Gokula, "a creature in the form of a horse hath come with open⁵ mouth.' Quickly, quickly, he licked his lips with his tongue, and crashing cut the earth with his hoof.⁶ As many forms (as an Asura can take), he assumed, and caught hold⁷ of several cowherds by the leg.

He cried, "You may pray to Rudra, but I will eat the Súdra," and yet, in spite of this the horse did not leap while the goat did. (5) All the cowherds cried out, "Save us, Krishna, preserve those who have come to thee for refuge." With long strides Krishna ran to the front, and Kośi began to challenge him. Opening a mouth so wide as to show his yery heart, his teeth appeared like spadefuls of white (earth). He

- 1 Prahláda.
- ² Parasu Ráma.
- 3 / class to fall.
- ^ दौष् = दौरा = कोलाइल. There is a Hindí verb दौषाना, 'to scream.'
- 5 = 'open.' Not in Bate.
- at is old instrumental for at.
- 1 , catch hold of.' Not in Bate.
- ⁸ This phrase is a proverb. It refers to a legend about a Bráhman who rested for the night in a place full of ghosts. Whon they came to attack him he began to do pújá to Rudra (Siva), thus saving himself, but not his Súdra servant who was with him. The ghosts cried out to him 'You may pray to Rudra (and thus save yourself) but you will not save your servant from being devoured by us.' Here the Asura is represented as saying to Krishna, 'You may save yourself, but you cannot save your devotees.'
- ⁹ Another proverb. A horse, of course, leaps better than a goat, and when he is beaten by the latter, there is something wrong. Here the meaning is that Krishna, who corresponds to the horse, remained doing nothing, while the Asura (i. e., the goat) went about doing all this destruction.
 - 10 / (stride,' 'take long steps.' Not in Bate.
 - 11 / बाब or / बाब 'open.' of. बीच in line 1.
 - 12 win, 'heart,' 'entrails.'
- 12 and, 'a fragment cut by a mattock.' The word is frequently used for the fragments of white clouds seen in the sky, when the latter is clearing after a storm.

rushed as doth the demon of eclipse when he seeth the sun. Hari (merely) held out one arm before himself, and that (arm) he thrust¹ down the great² mountain cavern.³ By the might of Krishna that arm swelled, (10) so that the Asura burst down his middle, and for a hundred roods⁴ around, the earth was overspread with blood. (In each half), was one eye, one ear, and one leg. He fell into two exact halves, as this virtuous poet relateth. As Krishna had touched a dead Asura (he became unclean), and so took some Ganges water to purify himself.

On the back of a cloud was Nárada then riding, and (seeing this) he began to say with modesty, "This is he whom the Asuras fear, and of whom Indra is in terror.⁵ They are unable to digest what they eat from this fear. (15) So great an Asura as this he has killed, laughing the while. Now all the desires of the gods have been carried out. Great happiness has been my share, and more will I obtain. The day after tomorrow will I come to (see) the fight with Kamśa." Saying this Nárada Muni sowed⁶ the seed (of enmity), and at the same time prepared⁷ the way for Akrúra.

Akrúra did not stay in Mathurá to eat, and arrived at Gokula as the shn was setting. From a distance he saw Nanda's doorway, and close by a crowd⁸ of Gowálas. Amongst them he saw the Wellspring of Happiness, like a full moon surrounded by stars. His golden diadem shone brightly⁹, his garments were yellow, and his teeth like the pearls found in an elephant's forehead. Not a fresh lotus, nor an Aparájitá flower, nor the blossom of the linseed¹⁰ was equal to him in grace. Close to his diadem were peacock's feathers, whose eyes would put to shame¹¹ an autumn lotus. From his two ears hung carrings in shape like the Makara, and they completed his beauty as happens in the case

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1 Lit., he caused to lie on the ground of the great mountain cavern.
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² बरि, for बढ़ि, fem. of बढ़ 'great.'

³ दिरि, 'a cavern.'

⁴ A at is a square measure of land.

⁵ हर, here, means not 'fear,' but 'an object of fear.' $\sqrt{ हरा}$ is active, and means 'fear.' The causal form is $\sqrt{ हराव}$.

^{6 √} बद 'sow.' तिस्, lit. 'sesamum,' here 'the seed of enmity.'

⁷ shape, 'manner,' 'form,' here, 'preparation.'

[.] म्राम = بارعام

⁹ **कामग**, compare 6, 1.

¹⁰ बनियो = नीयो with pleonastic initial च. Cf. बन्नाप in 5, 35. Or possibly it is a corrupt form of the Skr. बन्नी.

[&]quot; Lit., 'make black,'

of S'ukra or Bṛihaspati.¹ (25) The necklace over his breast was a lovely Vaijayantí, there is no such other in existence. If I had a thousand mouths, I might tell of his beauty. If one saw him (but once, ever afterwards) one would think that he continued gazing on him.² On seeing him, Akrúra ran up from a distance, and, as he expressed his affection, fell at his feet. Hari pressed him to his bosom with his arms, and smilingly the Lord of Vraja inquired if it was well with him. Haladhara arose and took him to his bosom, and, recognizing him as his devotee, did honour to him. (30) Enquiries after health and happiness especially³ were not omitted, and then Akrúra made known Kamśa's⁴ invitation. He who beareth the conch-shell in his hand had arranged⁵ all this for the sake of the slaughter of Kamśa, and accepted the invitation. Saith he, "Kamśa is destined to be slaughtered by me. That will now be within three days."

When the women of Vraja heard of the departure of Krishna, they all sat down heart-broken. Their hair was unsnooded, and their faces uncovered, and all commenced to make lamentation. (35) "Even in anger he never speaketh a harsh word. He beareth all that we say to him. Yet that Hari he is carrying away from us, his heart is hard as if it had been rubbed with chaff.⁶ It appeareth⁷ that there is no other so hard-hearted as he, how, then, was he given the name Akrúra (tender-hearted). We have heard that there are there (in Mathurá) peerless damsels, whose very feet are as beautiful as our faces. Like you and we there are many,⁸ hence, what idea⁹ is there of his returning." (40) Some in their woe, abandoned their ornaments, others moistened (with their tears) their couches of lotus leaves. The flower-garlands which they themselves had woven, on hearing of the departure of Hari, (became dishevelled and) appeared like sorpents. Some, broken-hearted, sat mo-

¹ Two planets, Venus and Jupitor, which are supposed to have rings, which, says the poet, complete their beauty, just as the carrings completed Krishna's.

² I. e., This memory would never be effaced.

³ Read खबरोख ज. Concerning the use of रहत, see note 14, p. 16.

⁴ far is here used as a sign of the genitive.

⁵ स्रोत = जपाय. Bate gives स्रोम 'shape,' 'fashion.'

[•] असा = असा. Articles are rubbed with chaff to give them a hard polished appearance.

⁷ फ्र = फ्रे. √ फ्र is often used to mean 'appear' impersonally.

⁸ This line is an excellent example of the feminine in Mth.

anic, 'an idea' in Mth. Not in Bate in this sense.

 $^{^{10}}$ I. e., They made cool beds for themselves to allay their fever, but even these they watered with their tears.

tionless,1 and others said "(let us make) arrangements that he may stay here". Some stood (waiting) in astrologers' courtyards, saying, "If you order me I will tear off my ornaments3 from my person. I will remain all my life as your menial,4 if, on his asking you, you will tell (Nanda) that it is an unlucky day."5 Others said "why does king Nanda agree (to his departure), verily he is a fool,6 and knoweth nothing." There was a demand for twenty-two hundred poets7 (to sing in honour of his departure), and the cowherds came up with curds and milk and clarified butter. King Nanda was their Jeth raiyat, and not one inferior (pot of) curds⁸ did they bring. (50) Krishna (being now engaged on a serious enterprise) gave up all his former love for these things, and made no provision for his journey.9 At the time of starting he said nothing as to whether he would remain there (at Mathurá) or return. (The cowherdesses said, "We will not believe that he has returned) until we see him with our eyes, 10 'what is behind one's eyes is behind the house." "Il Saying this they stood on the (highest point of a) pile of dried cowdung (watching him) till12 their Lord had gone more than a kos. From one heap they mounted another (as they followed him with their eyes), for how could she who was consumed18 with the pangs of separation remain motionless? (On account of the tears falling from their eyes and the trampling) the pile became simply a mass of cowdung14 and their ap-

^{1 = &#}x27;motionless.' Not in Bate.

² परिपन्न, 'arrangements,' = बन्दोबल. Not in Bate.

³ A woman divests herself of all ornaments when her husband dies. Hore the women offer to the astrologers to separate themselves from Krishna's embraces for ever, if that will make him stay near them.

⁴ सदिनि fem. of सुद् a Súdra: commonly used to mean a menial servant.

⁵ भद्दा, any one of six unlucky asterisms, viz., Sravaṇá, Dhanishṭhá, Satabhishá, Púrvabhádrapadá, Uttarabhádrapadá, Revatí. Not in Bate.

[ै] बाबर बनेस, lit. 'a cowdung Ganesa,' means 'a helpless fool.'

[ं] भार = भाड, 'a panegyrist.'

s Note that in spite of the grammarians and, is femi inc.—So also in the also of Súr Dás.

[ै] समदा बारि, 'viaticum.'

¹⁰ डीडि = इहि.

¹¹ A proverb, of which the usual version is wife and ville usual, that is to say, what a man cannot see is as good as absent.

¹² ता = ताबद, 'tell.'

^{18 / 58, &#}x27;burn.'

¹⁴ A gowála's dung-heap is proverbially neat. Of. the Prov. जोचारक ने । जर हर दिस विवास, 'a gowála's dung-heap is smooth on both sides.'

pearance became changed, and became one of tears.¹ "(55) Some even went outside the village (to watch him), and others turned pale³ and went crazy. The horses were very swift, and went like the wind; (soon) they could no longer see the chariots, and it became 'late in the day. Then it appeared³ to the hearts of all, as if a precious jewel had fallen from the hand (of each). Saying, "Every damsel of Mathurá who shall see Hari, will rejoice and consider her life's desire fulfilled", (they departed), lamenting, and calling to mind his virtues, (for) without Hari the whole town appeared empty.

(60) Saith Man'bodh, "What sort of day was that?" May such an one as it be for my enemies.

END OF BOOK VII.

BOOK VIII.

The chariot halted on the banks of the Yamuná, and Akrúra descended and went to bathe. As he dived he saw (an apparition of) Hari and Haladhara in the water, together with Sesha (the serpent of eternity) and was struck with awe.⁴ When he made as though he would speak, Hari understood it, and restrained his own voice. He saw Hari and Ráma in the pool of the Yamuná, (yet, when he rose to the surface), he saw them as they were (on the bank). (5) Then Akrúra uttered praises, which are described at length⁵ in the (Sanskrit) Haribamśa.

Very quickly they crossed the Yamuná, and Akrúra made up his mind firmly (that Krishna was indeed God). After going a little way the Lord (descended) and went on foot, and Akrúra urged the chariot ahead. Joyfully the two brothers went along, and after some distance they saw the washerman's ghát. "O washerman beloved of the king,

- I This half line, no one, whom I have met, can translate, nor can any trust-worthy emendation be suggested. The translation given, suggests that it should be read it, in which case would = the Persian; which in Mth. means 'general appearance,' and is pronounced it, not it. The translation is, however, an unsatisfactory one.
 - ² Lit., 'yellow.' This line is another good example of the Mth. feminine.
- 3 Past tenso of ✓ भास, 'appear,' the penultimate being shortened for the sake of rhymo.
 - 4 Lit. 'considered it wondrous.'
 - 5 de, Lit., 'that (which) he said is spread out in the Haribanisa.'
 - ⁵ are see note ¹, p. 13.
 - 7 / te, literally 'strike,' here 'urge,'

give, O friend, a gift of a garment." (10) When the washerman heard this, he arose in anger, and called out to his wife to thrust a torch in (the boys') faces. When Krishna heard this, (darting on them) like a loosened falcon, he beat the washerman, and plundered the ghát. The washerwoman left the place in tears, and as she went along the road rubbed off the vermilion from her head (in token of her widowhood). Hari selected yellow garments, and gave Haladhar dark-coloured ones. The people of the village when they saw the plunder of the washerman's ghát laughed, (and said to each other) 'They are playing their old pranks still.

(15) Hari had a great affection for flowers, and saw the house of a garland-maker: He went thither and asked for a garland, and blessed was (the fortune) of the gardener then. Guṇaka the gardener was full of holy virtues, and being possessed of the power of seeing the future, acted accordingly. On seeing Krishṇa he gave him flowers, nor asked who he was, and his descendants exist now to the present day.

The two brothers put on the garlands, and gave him this boon, and then entered (Mathurá) the city of the king of men. (20) Kubjá (the hunchback), having anointed her body stood in the way, and when she saw Hari, her body became filled with love. Cried she, "Haste thou, to my house, and fulfil⁵ the desire of my life." Krishna being in the presence of his elder brother was ashamed, and said something by way of excuse. Then going aside he said unto her, "Give⁸ me sandal wood; when I return I will come to thy house." Her love overflowed, nor could he say anything. So she gave him sandal, and considered in her heart, (saying to herself), (25) "I am very lean, and ugly, and vile, nevertheless the Lord did not despise me, nor was he displeased with me." Krishna understood her thoughts and made her straight, and Kubjá being freed (from her infirmity) became (beautiful) as Lakshmí.

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1 V Esul, 'be enraged,' lit. 'shiver' or 'faint with cold.' See note 8, p. 17.
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² 🗸 विक, 'select.'

³ Here was is in its proper meaning of a verbal noun.

⁴ Lit., 'That practice (उपस्तान) has remained (वस्स) till now (एतड प्रति)'

⁵ देख = दड, the 2nd Imperat. of √ दे.

⁶ It is not etiquette to carry on intrigues before an elder brother.

⁷ जकति, 'an excuse.'

⁸ See note 5 above.

⁹ Lit., 'filled.'

 $^{^{10}}$ \checkmark TIT 'be able,' see remarks s. v. in the Vocabulary to my Maithil Chrostomathy.

^{11 🗸 🕶,} here means 'be displeased with,' Cf. note 7, p. 25.

Hari had told her (to supply him with sandal) sufficient for two persons, and Kamsa's desire was all that was left in the vessel. Then. the Hero of the house of Yadu having anointed3 his whole body with the sandal, went about the city, seeing (the sights). He saw Kamśa's armoury, and said to himself, "Let me take steps of hostility4 against him." (30) He asked the keeper politely where the bow was of which the sacrifice was to take place. By means of his power and cleverness, on his asking, he (managed to be allowed to) lift up the bow, which was fated not to be the object of sacrifice, in his hand. With extreme ease he strung the string, and like the inner5 filament of a lotus he snapped it. The crash filled the whole of Mathurá, yet when they heard it, no one understood6 what had happened. The two brothers did not halt there, but started off immediately, and the keeper went to Kamsa and told him what had happened. (35) From the arrival of Akrúra, he understood (that Krishna also had come), but on the breaking of the bow, he saw the fact clearly.8

All the cowherds who had come from Gokula (in attendance on Kṛishṇa) stopped at Akrúra's doorway. Who can tell the feasting in honour of Hari? They had food of all the six flavours, and of the thirty-six kinds. Let us praise the joy of the wife of Akrúra, although she was very modest, 10 still she wished also to look at (Kṛishṇa).

- ் Cf. Bangálí அक्ति. साफिक is the Arabic موافق.
- A very difficult passage. It is literally, 'and the soul of Kaméa was left in the vessel.' Kubjá was the maid-servant in charge of Kaméa's sandal-wood, and she gave all she had (which was just sufficient for two persons) to Krishna. The Pandits explain that the vessel being empty, only the desire () of Kaméa remained in it, i. e., that there was no sandal-wood left for him. The use of to mean 'dosire' is peculiar.
 - ³ चरचित = सिप्त.
 - 4 grait, 'the preliminaries of a fight.'
 - 5 विस, the white inner stalk of a lotus.
- ⁶ फुरख = फुडख, cf. note ⁷, p. 23. Here the lit. translation is '(its true meaning) appeared to no one.'
 - र् 🗸 व्हिडक, 'start off quickly.'
 - ⁸ भाषा भाषा, 'clearly.'
 - ⁹ पडनाति, 'the feasting in honour of a guest.'
- before a strange man. A bold woman only does this slightly (इंड घोषड), but a modest one covers her whole face (वह घोषड). There is a well-known riddle आव के देव तोचरा वर्षि, (a wife asks her husband, 'what is that which) I give to another and not to you?' The answer is घोषड.

Having got certain news of the arrival of Hari, Kaméa sent for Chánura and Mushțika; (40) and said to them, "Ye are my wrestlers, up to this day have I cherished you. I will act to you as your own brother, and in the morning will I divide the land and give ye half." When the two wrestlers heard this they rejoiced, for they were men whose play (at wrestling) was famous in the world. Said they, "If they come before us, not one of the two shall be allowed to go² away alone." Then Kaméa called his elephant-driver, and told him the whole tale from beginning to end. (45) "Bring," said he, "Kuvalaya Pída at dawn, and warily place him by the doorway (to the place of sacrifice). Understand how thou must carry out the business. Act so that Krishna may not be able to approach." Next morning there was a cry of indignation in the city, for the honest men thought that the fight (between such wrestlers and Krishna) would not be fair, and condemned it.

The poet Man'bodh in his heart⁴ seeth this, that it is⁵ proper that I should now describe the arena.

END OF BOOK VIII.

BOOK IX.

The wrestling-floor extended over a whole league (in all directions), and (at the idea of) seeing the wrestling,⁶ the minds of even the old men became excited. (They cried) "Let me also join in the sports, let me also try a fall. There is delay (about their coming); here, catch hold of my cloth." In their various proper places hundreds of thousands of lejims⁸ were deposited, and excellent heaps of wrestler's earth⁹ piled

- ⁸ ¹ **√ सन्सा**, 'be glad.'
 - 2 जाउ obl. verb. noun governed by पाचीत, making a permissive compound.
 - ३ 🗸 नदार, Lit., 'say no,' hence, 'disapprove.'
 - 1 हिंदगाँ, obl. of चिंदण.
 - 5 am is here impersonal.
- ै स्रोत, 'the act of wrestling;' cf. स्रोत, 'a gymnast's exercise,' in Rámáyan; not in Bate.
 - 7 mai, 'clothes generally,' not in Bate.
- ⁸ A **content** is a bar hung with iron rings, which gymnasts hold in their two hands above their heads. The exercise is supposed to strengthen the shoulders. Not in Bate.
- ⁹ कोडबार is the earth of an old granary (केडिं) which wrestlers rab upon their bodies.

up. Here and there the place was filled with pits¹ which had been dug, and there were Indian clubs of solid wood.² (5) The arena was³ extremely vast, on all sides were many⁴ palaces high as mountains.⁵ There were two or three hundred two-storied stands. Here and there⁶ there were bands¹ and núch girls dancing. According (to the rank of) those who were of chief and polite families,⁶ so were stands allotted to them.⁶ Kaṃśa's own grand-stand was a whole league high, and it would have been very difficult to ascend into it without a staircase. Why then did Kaṃśa prepare so high a stand ⁷ Can any one escape from the hand of death¹⁰ ⁷ (10) While the assembly of the people was still going on, there rose a cry¹¹ of "He's come, he's come." In the door-way gleamed the golden diadem (of Kṛishna), together with Nanda and the other Gowálás. The elephant-driver struck his elephant and urged it on, and for a space Kṛishna played excellently¹² with it, and then seized the elephant's tusk, and tore it out

¹ after is lit. 'a weaver's loom.' This is built over a pit, and hence the word is used to mean any kind of pit.

² गुद्रगर, 'possessing a गूद.' गूद् (or गुद्रा) is properly a kernel, or the soft inside of anything. Thus the गूद् of a shell-fish is the fish itself, the shell being called खंद्चा. Thus in the fable of 'the kite and the crow,' occurs the passage जैद होंका धरती पर खसल, टूक टूक में गेल। जाचार कीचा चाकर गुद्रा खाए गेल। चारवा काल में चिल्होरि नीचा जतरिल ते खुँद्चा हादि किन्तु नहिं पीलक। 'The cockle fell to the earth and was immediately smashed to pieces. Thereupon the crow ate up the inside. Shortly afterwards the kite came down, but could find nothing but the broken pieces of the shell.'

³ In modern Mth. He never means 'was,' but only 'became.'

⁴ are, 'a piece,' here is used as a sign of the plural.

however, to receive this interpretation with some caution, for the word is not used in modern Mth. in this sense nor is its derivation clear. Also **say year** is used in modern Mth., to signify 'pieces,' the word **year** being apparently only a reduplication of a **say**.

⁶ as, 'lit.' 'somewhere.'

⁷ बाजन is Bhojpúrí plural of बाजा a musical instrument.

s commonly means 'modest,' 'polite,' in Mth.

⁹ Lit., 'so (there was an order) of making stands for them."

¹⁰ I. e., Kamsa foolishly thought that he could provide for his own safety by doing so.

¹¹ Pors. , شور

^{12 16,} lit. 'openly.' Used frequently idiomatically to mean 'very well.' The idea is that a man tied up cannot do anything well.

of its socket with his hand. With this tusk the Lord of Vraja then slew it. When Kuvalaya Pida fell like a mountain' on the earth, and Kamśa saw it, his pride fell down.2 (15) Taking the excellent elephant's tusk as an excellent weapon in his hand, Hari went forward accompanied by Haladhara. Heavenly damsels became incarnate in Gokula. Though they had fortune and many relations, yet cared they nothing for them.3 Only gazing (on Krishna), made they known their love to him, and in their hearts desired only Kamsa's death. "If he lives" (said they). "all will lose their happiness, but if this scoundrel dies, it is well for all of us." With the city wives stood Devaki, her eyes, like clouds. filling with rain. (20) As she saw the face of her son her breasts filled. and milk which they could no longer contain gushed forth from them (in her affection). With Akrúra stood (his brother) Vasudeva (saying to himself), "at last I shall see the countenance of my child." Thrusting several7 people aside Krishna advanced and proclaimed thus in the assembly. "Chánura hath exceeding might, and I am tender: it is greatly unfair that I should wrestle8 with him." The people of the assembly heard this and were filled with shame, but out of fear of Kamśa no one spoke. (25) Then He who beareth the conch-shell in his hand, again spake, considering in his heart, but his words were lost (on the people). "To-day this unfair practice9 will cease for ever. I am not a common¹⁰ wrestler¹¹ of my house. I cannot bear this longer, ¹² let him who comes, come now."13 Krishna slapped (his arms), and rose with a roar, and the people began to guess14 about (the chances of) victory and defeat. One foot he set (before him) straightened, (and the

^{&#}x27; भीर or भी र is the high mound round a tank.

^{2 /} drop,' usually reserved for fruit dropping from a tree.

³ See note 1 p. 12. Read as before with

⁴ An unusual meaning of $\sqrt{$ सवाव.

^{*}a capless fellow,' used only in abuse.

⁶ Lit. 'The act of being contained did not take place.'

⁷ Lit. 'four.'

⁸ Lit. a wrestling (between) him and me is greatly unfair.

⁹ परिक = स्थास.

¹⁰ A common use of tree, 'such.'

¹¹ au, here 'one who sports,' 'a wrestler.'

¹² Lit., 'as long as there is no time, so long do I bear it.'

¹³ will is the usual Mth. form of the Hindi wa.

¹⁴ चडकर, 'a guess,' i. e., चडकर सी ग्रेसिन, 'he walked by guess,' of a man going along on a dark night.

other) behind him, and twisting his left knee, he set it before him.1 (30) With violent challenges he planted his hands, for greatly skilled in wrestling was the lord of Vraja. (Chánura), who had wrestled? much, came up, saying "Wait! Let' me pound thee." He rubbed earth on his great stout arms, (and appeared) in no way smaller than Kumbhakarna. He himself was deceitful and mighty, and his caste was very vile; so for a space there was a great boxing match. Putting their heads down close together,6 Krishna put forth his hand, and several times clasped him only round the neck. (35) Strong-armed (Krishna) pressed him down with one arm.7 Who was it that taught him that tricks there? Adopting that trick Krishna warded him off, and knowing himself to be powerless⁹ (against Chánura after performing it), instantly10 released himself. So also when Krishna seized him Chánura in like manner reserved11 (a counter trick). And seeing that, the hearts of good men became glad.¹² In this way,¹³ the wrestling lasted for a long time.14 And every now and then they would walk round15 each other, and clap their own hands (in defiance). At length in the arenals Krishna gave up tricks to the Nat, 17 and swooping on him, struck him

¹ I. e., knelt down on his left knee.

² सरी, see note to v. 1.

is probably Bhojpúri, and means lit. 'Let me wait.'

¹ करें, Bhojpúrí, 1 sing. pres. conj.

⁵ सृष्टा in सृष्टासृष्टि is an oblique form. The compound means 'a boxing on a boxing,' 'a mutual boxing,' like सारा सारि in note, p. 17.

⁶ Lit., 'making their heads approach,' a posture in wrestling.

⁷ प्रक दत्यो गात, is the special name of a trick at wrestling, consisting in pressing down (√ गात) the opponent with one arm.

⁸ दाची, the technical term for a trick at wrestling. चात = चात्य, 'then.'

⁹ An unusual meaning of **THAM**.

¹⁰ बच्च है 'immediately.' Cf. Mth. Chr. Sal. 19, बक् दे जडहा.

^{11 🗸} जोगाव, = 'preserve,' = जुगाय; hence, 'reserve.' Read चोचा जोगाव.

^{12 √} जुड़ा = H. √ जुदा. They were glad because they saw that the two were equal.

¹³ एँ instr. governed by परि. It corresponds to the Vedic एव, 'by this,' which was lost in later Sanskrit, but has been preserved in Mth.

¹⁴ time' is here feminine.

¹⁵ भाउदि, 'a circling,' cf. च्या भाउद in Mth. Chr. Sal. 7.

^{16 (}T, for (3, loc. of (3.

¹⁷ Nats are a tribe of gypsies who are famous for their wrestling powers. Hence the word is used for any great wrestler. The meaning is that Krishna loft all such

instantaneously, and felled him to the ground. (40) Blood flowed in torrents from his mouth and nose, and the earth for a bighá round him became thereby a morass. Chanura the wrestler became crushed to ' pieces,1 and died, what life can there be to him whom Hari hath touched in anger? Just as2 Hari had done3 to Chánura, so also did Haladhara slay Mushtika. Toshala the wrestler, seeing this, became wroth, and rose clapping his hands as a mighty challenge. When he had slain Toshala Hari approached Kamsa, and (like) what bird of the air did he become (in that he was able to ascend the lofty stand)? (45) Upon the stand.4 in real verity,5 he hurled him down, and without letting him go dashed him down to the ground.⁶ He thrust on him an infinitesimal portion of his weight? (in his character) of the universe, and Kamsa immediately? gave up his breath. (Pretending) to think that Kamsa was annoyed in his heart (at the treatment he had received) Krishna seized him by the hair,9 and dragged him some distance. On seeing this Kamśa's brother, named Sudáman ran up challenging him, but, swooping down between them Haladhara scized him, and laughingly treated him in the same way.¹⁰ (50) When the five men had been killed, (although) other (demons present) were spared, the arena became as (horrible as) a burial-ground.

Then Kamśa's mother, wife, and younger brother's wife came up, and in piteous grief rolled¹¹ upon the ground. Into Hari's ears¹² camo the cries of the dying, ¹³ and even his eyes filled with tears. (He consoled

petty devices as tricks to Chánura, and forthwith killed him by sheer display of force.

- ¹ रज = च्रें, 'ground to powder.'
- े को परि = के परि, cf. एँ परि in v. 38. Read परि इरि, and not परिइरि.
- ³ बन्स is here used for बनायोस.
- 4 सचि is here the general obl. form of माच.
- ⁵ Obl. of स्वमच, 'real truth,' a reduplication of स्व.
- ⁶ ऐड = जीचा, 'below.' Cf. Bangali ऐड मुख, in my notes on the Rangpur dialect, see J. A. S. B., No. 3 for 1877, p. 199, l. 15.
 - 7 HT = HIT.
- ⁸ फॉरि, 'immediately;' apparently the indecl. part. of a $\sqrt{ फॉर}$, which I have not met elsewhere.
 - ⁹ कच = केस.
- 10 चोचे परि is the correlative of एँ परि. There is no form चौ corresponding to एँ.
 - 11 an, 'how much,' hence 'exceedingly.'
 - 12 कोब, for केच. = केच.
 - 13 सर बीक, a common expression for 'a person at the point of death.'

them), giving them advice and hope, and went about quietly and ashamed.1 (Then Krishna said to Nanda) "No one knows what may happen. My father, do thou return now speedily before me (to Gokula). (55) While I am absent, watch, I pray thee, my mother (Yasodá) that she waste not away." With these words Hari gave him leave to go, and gave him ten million jewels out of Kamśa's store². Going a little forward Hari and Rama, made salutation to the feet of their father and mother (Vasudeva and Devakí), saying "For so long was it impossible to honour you, I pray ye to pardon my fault. It was difficult even to save my life, so that I might be preserved from Kamśa's (60) hand." Vasudeva remembered the former portents3 (which had occurred at Krishna's birth), and with Devakí fell at his feet. Understanding (who Krishna was) Vasudeva sang greatly of his virtues, and then Krishna again cast his illusion over him, (and caused him to again become ignorant of his supernatural origin). All the members of the house of Yadu who were there made to him fit salutation, and the tree of Vasudeva's faith bore fruit, for the eternal Essence had (humbly) fallen at his feet. Then Krishna sent for Ugrasena and with modesty had his bonds cut, saying, "Let not the Yádavas feel grieved, although they are under Yayáti's curse. The fourteen worlds move at his commands, whose servants I and Haladhara arc." He then waved chowries' over the king's throne, and set the umbrella of state over Ugrasena's head.

The friend of the miserable, the Lord of the lordless, the one giver of happiness, the holy lord of Vraja, these names are all called Krishna's sport, and may holy Ráma put difficulties far off. Saith Man'bodh, I have told the tale of Kamśa's slaughter. What happened afterwards, that remains to be said.

END OF BOOK IX.

Book X.

There have arrived⁵ the wives of Kamsa, the daughters of Jarásandha. In many ways they display their state of widowhood coming

- ¹ पुरिष्ट is here the instrumental used as Nom. before the past tense of a transitive verb. सुन, see note ¹ p. 24. अपनिम (Skr. अप्रतिमा), 'without brilliancy,' hence, 'ashamed.'
 - ² Lit. 'kept by Kamśa.'
 - 3 Lit., 'qualities.'
 - 4 चौर दराष्ट्र, is the usual phrase for waving a fly-flapper.
- चिंच is the Skr. 'there is,' परापति is fem. of परापत = त्राप्त, used in Mth., to mean 'arrived.'

running to their father's palace. In piteous plight, how much had they to tell! and hearing their story he could no longer contain himself. (Said the widows), "The son of Nanda hath made me a widow.1 A thing which ought not to have been possible by the strength of any one.² (5) The moon may fall (from the sky), the earth may dry up, Mount Meru itself may desert its site, and go elsewhere. All this may rather be done, yea, can3 be done, but not that a gowálá, a (common) stave-bearer, should kill a mighty warrior. We will not drink water, until we take (vengeance on) the enemy of our husband." Jarásandha comforted them, collected his camps and roughly counted their numbers. (From) Sorath, Bhorath, Garh'pál, Anga, Banga, and Nepal; from Betiá, Tirhut, and other countries, his majesty summoned all the kings. not be contained in all his forts, there was no room even in the whole land of Magadh.⁵ The army waxed in size for ten or twenty days, and then all issued in the direction of Mathurá. The sight of the sun was obscured by the dust, and it is lucky that the back of the mundane tortoise did not break in (with the weight). There was not a drop of water or (a grain of) food to be found in the moon or on the earth. The ocean itself took refuge in (the hell called) Tala.

(15) At eventime there rose a hubbub from the army, on hearing which His Majesty got a headache⁷. So then old and reverend ushers, with wands in their hands went about calling in all directions, 'silence' 'silence.' The camp stopped, and surrounded the fort (of Mathurá) as a falcon swoops upon a quail. To Hari the gate-keeper said respectfully⁸ "there is a sound of drums near⁹ the city. Who can tell the size of the army? It is as if the whole universe were densely collected¹⁰ together." (20) When they saw this their faces became

¹ Lit., 'taken the vermilion from my hair,'-a sign of widowhood.

² Lit., 'which one would not think (proper) for the being done by the strength of any one.' शासक is obl. form of the verb. noun of $\sqrt{21}$, 'be.' The स is an euphonic addition as in हैसे, होसे, see Mth. Gr. §. 189, 3, add. ... ब्रह्म = 'strength,' 'power.'

³ श्रीसप्र पार्व, 'to be able to be done.'

⁴ See note to 9, 28.

⁵ Jarásandha's kingdom.

⁶ The pandits translate was, by 'back,' but they are doubtful as to the exact meaning of the word.

⁷ Lit., 'pain in his mind.'

⁸ परवा = Ar. عرض.

[ै] नगेरा, 'a camel-drum.'

¹⁰ Cf. coll. Mth., मेच उमिंद चाउन, 'the clouds are dense.'

dry,1 and in their mouths the lips2 of the Yádavas were parched. Only one was joyful, the holy Lord of Vraja, (as he thought) "To-day will I raise the burden of the earth." When the others considered that Hari was joyful in his heart, all knew certainly that there would be victory. Every one took up his weapons, and the Yádavas all became ready, and assembled. Ugrasena, Uddhava, Akrúra, and Varmásura whose deeds were famous in the world. (25) Akrúra became an extremely excellent hero, imposing in his chariot, he shone like Arjuna. All began to talk of the battle, and in union with their bodies, their heroism awoke. Dáruka³ brought and equipped the great chariot, and each side began to play its drums. Hari went outside with all the chariots, as the Bráhmans all blessed them. With a laugh Haladhara advanced and took the betel.4 In the battle-field, who ever was such as he. (30) "To my knowledge, this (Jarásandha) was exceeding wicked, let us consider how to deal with him." 5 (Jarásandha) who had done many evil deeds joined in battle with him who was devoted to wine,6 and Haláyudha went in front of the excellent battle. Equal with equal began the fight, in order that nothing might be done contrary to fair play.7 Jarásandha joined combat with Haladhara, for who else could stand before him. The king took his club, and fought with it, while Haladhara raised his pestle. (35) Knowing that success would be fruitless, an oracle proclaimed from the sky, "Come now, spare him, spare him Haladhara. 1 have arranged a method of killing him." The king8 hearing this portent began to run and this favourable oracle became unfavourable to him. Leaving the battle-field the king fled,9 and Haladhara threw aside his postle. The victory was given to the strong, and defeat

^{&#}x27; **The** is a kind of ring-worm, which, when it drops, leaves a dry place behind, at the place which it had attacked. The translation is, literally, 'the ringworm dropped from the faces of all,' that is to say, 'the faces of all became dry with fear.'

² wat is 'parching' or 'cracking of the lips.'

³ Krishna's charioteer.

^{* \$\}overline{\pi}\$, see note to \(^1\), p. 13. When a forlorn hope is wanted, those who volunteer, signify their willingness by stepping forward, out of the ranks, and picking up a betel roll deposited for the purpose. Cf. Chand, Revátata 16.

Lit., 'how it will be done.'

⁶ This half line is very difficult. The above is the best meaning I can make out of it, but it is not much. It appears to be literally, 'he, having done bad qualities, joined with him who had the quality of wine.' Haladhara was by tradition a great drinker as well as a great hero.

⁷ Lit., 'virtue.'

^{*} Lit., 'the enjoyer of the earth.'

^{&#}x27; प्रा = 'run away,' cf. Bangáli प्रशादते.

to the wicked, and all the men of Anga, Banga and Tailanga were scat-(40) On that day Hari showed unlimited prowess1 like a hundred Arjunas and two hundred Bhimas, and the enemy fought as much as it desired with him, as a moth leaps and falls into a fire. It cannot even be counted how many men Hari slew, in order to raise the burden of the Some of the generals fled towards their home, and those who remained behind were killed. The Yádavas remained thick as clouds in the month of Bhádo, and none of them were scattered having Hari for their support.² (45) They showered arrows like a rain (so heavy) that the enemy thought that creation was coming to an end (in a flood). Every king, who joined combat with the Yádavas, immediately found himself close to the gates of death.3 So the army returned, and the portion which was left behind was washed away in a stream of blood,4 in which the floating shields were like the tortoises, and the turbans, snakes. Krishna let a few of them escape, so that he might grant (the world) a benefit, as he would again (be able to) collect (and carry away) the burden of the (50) Those who had been⁵ so stout (and valiant) and now so small, did not, out of shame, return to their fortress. The brave enemies⁶ of the earth again collected, and again shamelessly arrived (against Mathurá). For their reward they all got arrows (sharp as) scorpions, and again they returned to the place whence they had ridden. Again they began to fight, and again were beaten, nor did there remain to them a comrade, or joy, or love. Again they mounted and came, and again were defeated, and thus the war was repeated fifteen times.

(55) Saith Man'bodh, "The Lord of Magadha returned, and the troops who came with him all died."

END OF BOOK X.

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1 Lit., 'made an unlimited battle.'
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² दोस. 'a support.'

³ धरम = यस.

^{&#}x27; सिध्र विध्र, 'blood and the like.'

⁵ बद्दार, old form of द्यार. Cf. the old Bangáli form ॰/हिंदास for द्यास.

⁶ Lit., 'death.'

PART III.

Index to Man'bodh's Haribans. .

Introduction.

The form of the index explains itself. The only point to be made clear is the alphabetical order, which differs somewhat from that hitherto in use. Neither the anunasika nor the distinction into short and long vowels is allowed to affect the order of words. Or, to put the matter another way: each of the sets $\mathbf{w}, \mathbf{w}, \mathbf{w},$

This principle of disregarding quantity and nasalization secures a distinct and important practical (as well as scientific) advantage, which could not be obtained by any other arrangement; for it results in bringing into more or less close juxtaposition pairs, or sets, of words of identical origin and meaning: as with, and when, 'a courtyard.' was 'sleep', and that bence in the antepenultimate and is followed by a consonant, and that hence in the case of such roots many forms will be found occurring derived from the same root, and only differing in the quantity of the antepenultimate vowel.

This system of alphabetical arrangement for Gaudian languages is put forward tentatively, and criticism on its practical and scientific advantages and disadvantages is solicited.

॥ च्या॥ च्या॥

√ चा, pres. 3 sg. चाफ, II, 41: चाब, V, 42: चाचो, II, 46: 3 pl. चावचि, X, 54: imperat. 2 pl. चावच, VI, 32: 3 sg. चावचो, IX, 27: fut. 1 sg. चाचोब, 1, 32: VII, 16, 50: VIII, 23: 3 sg. चाचोब, VIII, 43: past. 1 sg. चाछक, I, 17: 3 sg. चाछक, IV, 25, 40: V, 5, 6,

14: VI, 7, 24: VIII, 36: IX, 10, 31, 52: X, 9, 23: fem. wipe, V, 45: VI, 2: IX, 51: 3 pl. vens, II, 25: vens, II, 2: VII, 46: X, 55: past part. wipe, X, 19: periphrast. pres. 3 sg. wate, IX, 27: verb. nouns obl. wipe, VIII, 46: instr. sg. wipes, VIII, 46: instr. sg. wipes,

VIII, 35: indecl. part. wy, I, 35: V, 2: IX, 55: X, 36, 51: (cf. √ चान) चानि, II, 5, 16, 49: V, 48: VIII, 45. बाबोर, fem. बाबरि, VII, 55: see चौर. चकाछ, III, 10. **चकड**, II, 59. चनवड़, VIII, 38: IX, 21: चनवड़, VI, 26: VII, 18, 27, 37: VIII, 7, 36: अवकर, VI, 43: X, 24, 25: gen. अकरूड़क, VI, 49: VIII, 35: चक्रुड, VII, 17. चक्लेस, VIII, 32. चकास, I, 36: gen. चकासक, II, 5: X, 35. **ৰান্তৰ**, fem. **ৰান্তৰি**, II, 56. √ चक्कला, past 3 sg. चक्कलाप्रस, IV, 40.

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√ चॅंगिर, indecl. part. चॅंगिरि, VI, 41. चानिन, obl. adj. चनिन्दि, IV, 7.

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33: obl. चार्म, IX, 29: (?) loc. चामें, IV, 1.

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√ चागार, indecl. part. चगारि, III, 16.

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√ च, pres. 1 pl. क्च, IX, 66: 2 pl. क्य, V, 22: 3 sg. पदि, I, 2, 3, 15, 37 : IV, 19, 49 : V, 18 : VI, 34, 35, 45: VII, 38, 39: X, 19: चक्फ, VIII, 18: 3 pl. विश्व, IV, 35, 59: VII, 32, 51: past 3 sg. च्छ, II, 53: IV, 57: VI, 6, 48: VII, 5, 60: VIII, 16, 17: IX, 58, 59, 62: X, 11, 30: fem. 東國, VII, 33: 3 pl. अवसाद, X, 50.

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√ बान, pres. conj. 3 sg. बान, VI, 39: imperat. 2 pl. बानइ, I, 28: indecl. part. (cf. ✓ बा) बानि, III, 3.

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√ चनतर, pres. 3 sg. चनतरफ, V, 55: fut. 1 sg. चनतरब, I, 20: past 3 sg. चनतरब, V, 29: fem. चनतरिख, IV, 15: IX, 16: verb. noun. चनतरब, VI, 45.

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√ बाड़, indecl. part. बाड़ि, VII, 43. कत, IV, 43: V, 39: VI, 36: IX, 51 : X, 3.

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√ miq, pres. 3 sg. miq, I, 13: indecl. past. काँपि, VI, 9.

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√ कर, pres. 1 sg. करिक, I, 5, 17: IV, 22, 53: 1 pl. करिय, II, 61: 2 pl. बर, V, 25: 3 sg. बरफ, X, 16: 44, II, 15: 47, IV, 26: V, 5, 20, 26: VII, 23, 40: 3 pl. करिय II, 8: pres. conj. 1 sg. करें,

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√ कर, pres. 1 pl. करिय, VII, 35: - 3 sg. কৰ্ড, II, 61 : IV, 48 : VIII, 10: कहको, VI, 5: कह, II, 18: IV, 34: V, 17: VII, 42, 45: pres. conj. 1 sg. ata, VII, 26: 2 pl. करिय, VII, 43: mild imperat. 2 pl. कार्डिश, IV, 53: fut. 1 sg. कच्चगढ, II, 26: 2 sg. कच्च, VII, 44: करन, I, 34: past 1 sg. करल, I, 39: IX, 70: 3 sg. करल, I, 8: II, 34, 35: V, 27: VII, 30 : VIII, 27, 34 : IX, 25 : कच्छक, VIII, 21, 43: 3 pl. कर्चन्ह, I, 28: III, 7, 8: V, 23, 30, 34: VI, 16, 19: VII, 32, 50: VIII, 5, 22, 23, 40, 45: IX, 22: verb. nouns dir. करू, II, 20: VI, 41: obl. करवाँ, I, 12: IX, 70: करए, I, 14: II, 42: IV, 51: VI, 21: VII, 13: VIII, 24, 37: X, 3, 19: gen. asya, VIII, 3: indecl. part. करि, I, 36: II, 13, 28, 36, 39, 60, 62: III, 8: V, 42, 49: VI, 25: VII, 17, 52, 59: IX, 56: adv. part. कविनेदि, IX, 31.

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√ खा, pres. 3 sg. खाफ्र. IV, 38: 3 pl. खाचि, 111, 4: VII, 14: fut. 3 pl. खेतादचन्दि, IV, 10: past 3 sg. खाफ्ल, V, 11: VII, 18: 3 pl. खेलन्दि, V, 30: indeel. part. खाफ्, VI, 38. खापति, IV, 55. खाजि, II, 44.

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√ खसा(ब), past 3 pl. खसोखन्ह, VI, 13: IX, 45.

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√ खिसिचा, indecl. part. खिसिचाए, IX, 47.

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√ चूल, indecl. part. चूलि, IX, 12.

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√ खेद, fut. 1 sg. खेदव, VI, 27.

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🗸 खेला, mild imperat. खेलाइच, IX, 2: past 3 sg. खेलाप्रस, V, 14: VIII, 42: IX, 31.

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√ खा, pres. 3 sg. खांच, fut. 3 sg. खोप्रत, VI, 20.

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√ गरज, indecl. part. गर्जि, II, 24.

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√ विसिका, indeel. part. विसिचाए, IX, 47.

√ घुम, or घुम, indecl. part. घुमि, IV, 25: घूमि, 1V, 25: V, 38, 41.

√ घुमा(व), pres. 3 sg. धुमाफ्र, V, 8.

√ घेर, indecl. part. घेरि, IV, 25: V, 38: X, 17.

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√ चल, pres. 1 sg. चिल्लंख, IV, 54: 3 sg. चल, IX, 66: 3 pl. चलिय, III, 5: imperat. 2 sg. चल, IX, 54: mild imperat. चलिख, VIII, 21: past 3 sg. चलल, IV, 46, 57: V, 36, 37: VII, 36, 47: VIII, 7: 1X, 15, 40: X, 38: 3 pl. चल्लाइ, VIII, 8: IX, 53: indecl. part. चलि, II, 56: चल, VI, 24: verb. noun gen. चल्पक, VII, 17, 50: see √ चर.

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√ বভা(ৰ), indecl. part. चভাত, V, 7.

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√ चार, pres. 3 sg. (forming desederative compound) चारिया, VIII, 38: fut. 2. pl. चारव, II, 34.

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√ बाज, pres. 3 sg. बाज, IX, 24: X, 27: pres. part. fem. बजद्ति, I, 13.

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√ बदुरा, indeel. part. बदुराष्ट्र, X, 51. बदेरि, V, 38: X, 17.

√ बडेार, fut. 3 pl. बडोरताइ, X, 49,
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√ बङ्रा, past 3 sg. बङ्राप्रस, VI, 24: indecl. part. बङ्राप्र, II, 52. बाङ्, V, 24.

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√ वध, verb. noun obl. वधवाँ, IV, 49.

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√ बन, fut. 3 sg. बनत, I, 32: X, 30: past 3 sg. बनझ, VII, 15: IX, I, 4, 42: X, 25.

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√ बनाय, fut. 1 sg. बनाचाव, I, 32. indeel. part. बनाफ, VI, 16: VIII, 22: vorb. noun. gen. बनावक, IX, 7.

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see चिरद्छ.

Errata to Man'bodh's Haribans.

TEXT.

Introduction.

p. 130, l. 8 from bottom, read areafer.

TEXT.

I, 30, read सङ्गरखित.	21, read सिखा.
II, 7, " चँगना.	25, " घेरि लेखन.
10, " सन्स्रु	39, " नार्ण्या.
22, for सब, read सभ.	V, 11, " घाँगन.
45, read चॅंगना.	31, " स्रोगन.
III, 2, " खाँगनऊँ सों बहराधि.	⁵⁵ , " जेइन देव.
^{7,} " zĭa.	VI, 2, "सङ्ग पूज काँ
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IV, 4, ,, चोडिक.	5, " सर्दत्तः
15, " चित्रदित.	7, " सतवित्रह्निः
¹⁷ , ,, सन जनकचि.	⁸ , " सुँदते.

VI, 11, read सुँदि.

26, " बिरताँत.

41, " खँगिरिः

43, " खँगिकार.

45, " खबतरव.

VII, 15, " देवका.

30, " खनसेखन.

36, " भुसा.

43, " खँगनाः

VIII, 16, " मँगखन्दिः

26, " भेज.

34, for a (in some copies)

41, read देस.

44, " बिरिताँत.

46, read **ভাৰন্থৰ.**

IX, 16, " विशादितः

28, " इंदि श्रीवि.

37, " छोड़ो जोगाव.

39, " **হিছু**.

42, " परि इरि.

63, " परम बरहा

65, " खनुताय.

67, " सिंघासन.

X, " दू वत होना श्रीमप्र-

12, " मधुरा.

17, " बटेरि.

48, " ढाल, भासल

49, " बटोरताइ.

TRANSLATION.

' p. 2, note 1, 1. 7, for नाम, read नाट.

p. 30, note 2, add, see X, 20.

p. 35, note 1, add, see note 2, p. 30.

INDEX.

- p. 38, after art. 🗸 खुनुना, add as a new art. खानित, VII, 24.
- ib. art. √ আ≥, omit the entry IX, 20:, and add, verb. noun suzu, IX, 20.

p. 39, art. 🗸 चनतर, after VI, 45, add, 46.

p. 43, col. 2, l. 25, after IV, add 43,.

p. 50, art. alfa, for 29, read 28.

p. 68, col. 2, l. 21, for 63, read 62.

Twenty-one Vaishnava Hymns.—Edited and translated by G. A. Grierson, C. S.

All the following hymns are in the Maithili dialect of the Bihari language. Mithila boasts of a long series of vernacular authors commencing with the famous Bidyapati who flourished at the end of the 14th century, and ending with many living poets like Bhanunath and Harkhnath.

I have endeavoured to make the present short selection as representative as possible, and have therefore given samples of the poetry of fourteen different writers. Of most of these poets little is known even by tradition. Jayadeb must be one of the oldest, for according to the hymn herein quoted, he sang before king Sib Singh, who was Bidyápati's patron. Concerning the patrons of the other poets, except those of Bhánunáth and Harklnáth no information is available. Maheśwara Singh, mentioned by the former was the father of the present Maháráj Báhádur of Darbhangá, and Harklnáth addresses the present Maháráj himself.

On another occasion I may perhaps have time to arrange the materials which I have accumulated regarding the ancient kings of Mithilá. The present article can only be taken as showing that poems by several writers of very varying dates, who were natives of that country, are still extant.

These poems partake of the usual character of Vaishnava hymns concerning which I have treated at some length in the Introduction to Bidyápati's poems in my Maithil Chrestomathy.* Suffice it here to say that the relationship of God to the soul is always exhibited as that of a lover to his beloved. The lover is represented by Krishna, and the beloved by Rádhá or some other Gopí of Vraja. Krishna, it need hardly be mentioned, appears under various aliases, such as Murári, Hari or Yadupati.

I. Umápati.

In the following hymn, God is shown as entreating the soul to abandon itself to him.

खबन पुरुव दिसि, बङ्कि सगर निसि, गगन मगन भेन चन्दा।
सुनि गेलि कुसुदिनि, तङ्को तेष्टि, धनि, मूनन सुख खर्बिन्दा ॥
कमन बदन, कुवनय दुङ नेष्टिन, खधर मध्रि निरमाने।
सक्न सरीर कुसम तुख सिरजन, किस तुख ज़िदय पखाने॥

* J. A. S. B., Extra Number, Part I for 1880.

खसकति कर कङ्कन निष्ट परिष्टिसि, क्रिद्य द्वार भेंन भारे। गिरि सम ग्रांच्य मान निष्ट सुद्यसि, खपबन तुख खनद्वारे। खनगुन परिष्टिर द्वरिख देव, धनि, मानक खनिध निष्टाने। सुमति उमापति सक्क त्रिपति पति दिन्दू पति रस जाने॥१॥

Translation 1.

- 1. The dawn hath appeared in the east, the whole night hath flowed away, the moon hath disappeared in the sky. The waterlily hath closed, and yet, O Lady, thy lotus face is unopened.
- 2. Thy countenance is like unto the lotus, and thine eyes the darkblue lily. Thy lip resembleth the carnation.† Thy whole body hath been created of flowers. Why, then, is thy heart of stone?
- 3. Because thou faintest, thou wearest not the bracelet on thine arm; and (thou complainest that) that the necklace o'er thy heart is too heavy. Yet the burden of scorn which is weighty as a mountain thou throwest not off. Strange are thy ways.
- 4. Give up thy waywardness, and gaze upon me joyfully, O Lady. Let the sunrise be the end of thy scorn. Saith the wise Umápati, The king of kings, the Lord of the Hindús, knoweth every sentiment.

II.

Subject—the same as the preceding.

मानिनि मानह जैं। मेर देखे। सान्ति करिख, वह न करिख देखे। भें ह कमान विलेकन वाने। वेधह विधु मुखि कय समधाने॥ पीन प्रयोधर गिरि. वर साधी। वाऊँ फाँस, धनि, धह मोहि बाँधी॥ की प्रिनित भय प्रसनि हाही। भूखन चरन कमल देह मेरही॥ सुमति उमाप्ति भन प्रमाने। जग माता हिन्दू प्रति जाने॥ २॥

Translation 2.

- 1. O proud one, if thou art angry at my fault, be appeased, and show not wrath.
- 2. Thy brow is a bow, and thy glances arrows. String thy bow and strike me, O moon-faced one.
- 3. Consider thy firm bosom as a great mountain,‡ and bind me to it, Lady, with thine arms for bonds.
- * The waterlily is supposed only to open its flowers by night, and the lotus by day.
 - † The Madhuri is a flower of a deep carmine colour,-Pentapetes phanicia.
 - 1 Cf. Bid. 53, 5, 6.

- 4. With what act of submission wilt thou be pleased? Place thy lotus feet upon my body (and they will be but) an ornament to me (and not a penance).
- 5. The wise Umápati saith a true saying. The Lord of the Hindús knoweth the mother of the universe.

III.

Here, the distress of the soul imagining itself to be deserted by God is allegorically depicted.

सिख है मन जनु करिख मलाने ।
खपन करम प्रल इम उपभोगन, तो हैं किख तजह पराने ॥
इरि सँ प्रेम खास करि लाखोलि, पाद्योलि परिभन ठामें ।
जन्धर हाइरि तर इम सुतलक्षं, खातप भेन परिमाने ॥
कन्छ ने इ निहं पुनु परगासन, ने नन प्रल खपमाने ।
वेरि सहस दस खिमख भिंजानिख, ने । मन हो न पखाने ॥
पुरूव पिरिति रिति क्रिन जों निसर्क, रित क्र न क्रनकर देखे ।
कतन जतन धरि जों प्रतिपालय, साप न मानय पे ।
सुमति उमापित हरि हो फूत परसन, मान हो फूत खनसाने ।
समस निपति पति हिन्दू पति जिड, पट महिखी निरमाने ॥ ३॥

Translation 3.

- 1. O friend, be not unhappy. I shall but enjoy the fruit of my own fate. Wherefore dost thou give up thy life (in sorrow for me)?
- 2. Hopefully did I bring my love to Hari, and there I obtained but disappointment. I slept beneath the shade of a cloud, (but it passed away and) in the end the burning (rays of the sun fell upon me).
- 3. Never again will I reveal my love, for its only fruit is slighting. If thou moisten a stone ten thousand times with ambrosia, never couldst thou soften it.
- 4. If he have forgotten the manner of his former love, the fault is not his in the least* (but that of his inborn nature). Even as if thou wert to cherish a snake with many efforts, still it would not remember thy tender care.
- 5. The wise Umápati saith, Hari will be appeased, and (the sun of) his pride will set. May the king of all kings, the Lord of the Hindús live, and with him the queen† in whom his heart delights.
 - * रति 🐷 'not even a rati' or 'small weight.'
- † पड बोहिची is the principal queen who sits on the throne with her husband and was proclaimed queen at the time that he was proclaimed king.

IV.

Nandípati.

Subject,—the same as the preceding.

माधन प्रदम दिवस भेन मोरा।

अपन करम पान हम उपनोगन, ताहि देस कौन तारा ॥

जाहि नगर चानन निष्टं चीन्हिंच, खड़ड़ खाँदर के रोपे।

विनु गुन नुभानें जनिक खनादर, उचित न ता पर कोपे ॥

सगुन पुरख निरगुन नीनन जाँ, जीवन जड़ के देना।

जाँ करमी पुन सबक्ठ सराहिए, तौँ कि कमन गुन गेना ॥

थन गुन खान ठाम परगासन, तैँ की तिनक खभेना।

गिरि दिर ताहि तिमिर रक्ठ ता पर, रिन महिमा हिन भेना ॥

अनिक सरस मन ताहि कहिए गुन, पस सिस खन्ध न बभे।

नन्दीपति भन तैँ देख दरपन, खान्हर काँ की सभे ॥ ॥

Translation 4.

- 1. O Mádhab, such is the day which hath come to me. I shall but enjoy the fruit of mine own fate, and what fault is that of thine?
- 2. In the city where the sandal tree is not known, there they plant the easter tree with honour. He who showeth dishonour through not understanding qualities, on him anger is unseemly.
- 3. If he who is void of qualities blamed the man who possesses good ones, and showed favour* to a fool,—If all men praise the kar'mi, + are the virtues of the lotus less on that account?
- 4. If one's fixed qualities were displayed (not in his presence, but) elsewhere, was he therefore heedless (for not perceiving them). If a man remain in the darkness of a mountain cleft, is the might of the sun diminished thereby?
- 5. Describe qualities to one who hath an intelligent mind; beasts, children and the ignorant cannot appreciate them. Saith Nandipati, if a blind man look in a mirror, what doth he see?

V

The following song refers to the famous lesson which Krishna gave to the Gopis that they must come to God naked and not ashamed, and must give themselves to him unreservedly.

बाबर ध्रष्ठक उतारी। से कप्र कदम तब चढ़क सुरारी। बामरक प्रकारक केंद्रे। इरि परिधान बसन मीर देहे।

- Lit. 'gave livelihood.'
- + A small white creeper that grows in marshes.

सवि सखी पट पाज। इसर हि किच प्रतिखन विक्रमाज ॥ इस इ वृक्षिच तौर भावे। से मन वासि करिच हरि खावे॥ भीर मुख चर्वहि खागी। तैं। हैं करह हरि ततवय जागी॥ नन्दीपति कविं गावे। नन्द तनय रसमय बुक्त भावे॥ ॥॥

Translation 5.

- 1. They took off their garments, and laid them (on the shore,) and Murári climbed with them into the kadamb tree.
- 2. 'Take an ornament from me, but, O Hari, give me my wearing apparel.
- 3. 'All my companions have got their garments. Why dost thou delay me only so long?
 - 4. 'I know thine object. O Hari, do now what is in thy heart.
- 5. 'To my face comes fire. O Hari, thou art doing this to make me angry with thee.'
- 6. The poet Nandipati sings; Hari the son of Nanda knoweth a nature full of sentiment.

VI.

In the following hymn the first occasion on which a soul gives itself unreservedly up to God, and its misgivings, are described under the similitude of a bridal night. The bridegroom represents the deity, and the bride the soul.

भाउए चाह चिकुर भर, सजनी, सहजहि दूवर देह।
प्रथमहिँ पञ्च सँ समाग्रम, सजनी, उपजल खिक सनेह।
दुर सँ स्तंतिल निमुखि भए, सजनी, निरल नसन मुख भाँप।
खिभनन नेलिक नामहि, सजनी, निहँ निहँ कए उठि काँपि।
नूपुर काढ़ि नड़ाखाल, सजनी, हरल नसन खनसेखि।
भान भरण नन नागर, सजनी, खित उनमत भेल देखि॥
नयन नेार भरि नाजिल, सजनी, भल सपधक निरन ह।
नागर न नूभ नांरि दुख, सजनी, नेनल निख सुख चाह।
नन्दीपति किन गाखोल, सजनी, येह उचित एहि ठाम।
साहस तह पुनु बाह थिक, सजनी, सुखद होएत परिनाम॥ ६॥

Translation 6.

1. The weight of my tresses, O friend, is on the point of breaking my naturally slim body. When I first met my husband, a great love sprang up within my heart.

^{*} WIED is an optional way of writing WIED.

- 2. I slept far from him and turned my face away, concealing it under my scanty raiment, and when I heard the mere name of young dalliance, I rose trembling and said, 'No, No.'
- 3. He took off my anklets and cast them aside, and removed all my garments. The young bridegroom's love increased, and I saw him very frantic.
- 4. Mine eyes filled with tears as I cried; 'this is a fine fulfilment of thine oaths.' But, O friend, a lover doth not understand a woman's grief, he only seeketh his own pleasure.
- 5. The Poet Nandipati sang, this was proper at the time and place, but, with courage, the pangs are light, and the end will be full of pleasure.

VII.

In the following hymn, a Gopi complains to Yaśodá of the wantonness of the infant Kṛishṇa.

जसीमित मीर उपरागे। इरिक चरित मोहि बड़ मेन्द लागे। जाइत जमुना पथ खाजे। बन सँ बाहर भेल जबराजे। खाँचर धण्डान्ट मारा। काल्ड्रक जनमल ते हर किसोरा। तखनुक तसु खबहारे। खांब कि कहन हम खपन कपारे। कोर स्तंत तेर कान्हे। तें जनु बूमह हरि क्षि नान्हे। प्रतय करिय तन पाने। खोतय करैक्षि तक्तक काने। नन्दीपति कबि गाई। जननि जसे। मित नहिं पतिखाई। ७॥

Translation 7.

- 1. O Yaśodá, it is my calamity. Hari's actions appear very wicked to me.
- 2. To-day as I was going to the river Yamuná, the prince appeared from the wood.
- 3. Thy darling who was born but yesterday, caught the hem of my garment.
- 4. What am I to say now about my fate, and of how he then conducted himself?
- 5. He sleepeth in thy lap, but do not therefore think that Hari is a baby.
- 6. Here he drinketh from the body, and there he is able to outwit* a full-grown man.
- 7. The poet Nandipati singeth. His mother Yasodá did not believe her.

^{*} will wise 'to cut the ear,' hence 'to outwit.'

VIII.

In the next song, faith in God is shown as the one boat in which the troubled Sea of Existence can be crossed. A Gopi is represented as asking Krishna to ferry her across the Yamuná.

हरि है खित खाकुल मन मोरा। कतेन सहव दुख कौतुक तेरा॥
प्रिष्ठ जमुना जल कतळ न थाहे। लप्र ग्रिम हार पार भण् जाहे॥
चळ दिस घन बुन्द बरिसण् मेहा। खब कि करब सिख जिव ऊ संन्देहा॥
भाँभरि नाव टुटल करखारे। कीन विधि उतरब प्रहो भव पारे॥
सभ सिख मिलि बैसिलि* हियां हारी। बिनु रें पुरुख पथ न चित्रण नारी॥
नन्दीपति जल बीचि खपार। डगमग नैयां कर माँभहि धार॥ ८॥

Translation 8.

- 1. O Hari, my mind is much distraught. How much anxiety, which is thy sport, am I to bear?
- 2. The water of this Yamuná is nowhere fordable, take this necklace (as a fee) and pass over with me.
- 3. All round the clouds are raining heavy drops. What, O my companion, can I do? There is doubt if even (I shall keep my) life.
- 4. The boat is full of holes, and the oars are broken. How shall I pass over this sea of existence?
- 5. All my companions have sat down hopeless, for without a mant a woman dare not mount the path. Nandipati saith, the waves (appear) impassable, and in the midst of the stream the boat is moving to and fro.

IX.

Mod Naráyan.

The following Hymn illustrates the utter abandonment of the soul to God and God's love for the individual soul, as illustrated by Krishna's love for Rádhá.

जमना तीर करम तर है, एक खतरज देखी।
तिड़त जलद जन खनतर है, एक रूप विसेखी।
राधा रूप मगनि भेलि है, कर घे हिर खानी।
कतेक जतन कटु भाखिख है, निहूं बेलिध सयानी।
खनुपम लोचन खन्नान है, बाँकड हिर हेरी।
वदन वसन खिभनत के है, मुसुक्ति एक बेरी।

- * Another reading is सब्द स्वी वैस्ति.
- † Or (allegorically) the Man of Ages.

काम क्वा गुन खागरि है, बैसिन मुख पेरी।

रक्क समान पिरिंच हरि है, जिन रतनक देरी।

चिर निहँ रहत मुगुध मन हे, जौबन जग साने।

खानींगन रस पसरन है, पुनर्कित बनमाने।

निप्रति प्रतीप भन खबतक है, नब तक प्रचमाने।

मोद नराष्ट्रन मन दफ है, सेखामे रस जाने॥ ८॥ •

Translation 9.

- 1. On the bank of the Yamuná, at the foot of the Kadamba tree I saw a wondrous sight. It was as if the lightning and its cloud had become incarnate in one lovely form.
- 2. Rádhá (on sceing) his beauty became intoxicated with love as Hari took her hand and drew her to himself. Even cruel words spake he (to draw forth a reply from her), but the wise damsel answered not.
- 3. Her matchless eyes were like the khañjan,* and with them she glanced sidelong at Hari. She lowered the cloth across her face and gave one smile.
- 4. Wise in the arts of love she sat with her face turned aside, while Hari walketh round her, as a miser walketh round a heap of jewels.
- 5. A mind full of love will not remain steady. The (ardour of) youth woundeth every one in this world. The delights of embraces were spread out (before him), and Banmáli (Kṛishṇa) thrilled with affection.
- 6. King Pratáp Singh, otherwise known as Mod Naráyan† payeth heed and saith, Love hath become incarnate in young trees,‡ and Syám (Krishna) understandeth it.

X.

RAMÁPATI.

The following treats of the pangs experienced when the soul fancies itself deserted by God.

प्रथमिं, को रे, सिंस मुखि परिजन मुख सुन। को की, तुक गुन कन्छन नेष्ठ उपज दुन॥ विधि वस, को रे, वदन इन्दु तुक्ष देखि धनि। को की, शेंकि जनि प्रेम परोतिधि निगमिन॥

- * A bird, Motacilla alba.
- + This is the traditional interpretation.
- ‡ I. s., at the time of sprouting of leaves, as in the English Spring, love acquires greater power in the human breast.

खातित, खो रे, के तिक पद्मम कल धुनि।
को की, सेंच सुनि पुनु पुनु सुरु दुस्ह गुनि॥
तलपहिं, खो रे, खित के समल निल्नी दल।
को की, दिंख भल परम दग्ध होंच खनुपल॥
खबिडिं, खो रे, न मिलत जिद निरदय हरि।
खो की, हन मिल जिजित खालि कोन्ड परि॥
सुनु धनि, खो रे, सुमित रमापित बुम्मि कह।
को की, थिर रह पुरत मने रथ हित तह॥ १०॥

Translation 10.

- 1. At first, alas, the moon-faced one heard of thy virtues from her friends, and at every moment a twofold love for thee ariseth in her heart.
- 2. By chance, alas, the Lady saw thy moon face, and became as it were plunged* in a sea of love.
- 3. Of a sudden, alas, she heareth the song of the cuckoot in the fifth scale, again and again the lovely one fainteth, as she findeth it unbearable.
- 4. Alas, the tender lotus leaf becometh‡ always quite burnt in a moment when laid upon her bed.
- 5. If, alas, Hari, thou art pitiless, and wilt not meet her at the appointed time, the maiden will not live by any means even for an instant.
- 6. Saith the wise Ramápati, hear, O Lady, be patient, and thy desires will be fulfilled by Hari.§

XI.

Мапіраті.

In the following hymn, the state of uncertainty of a soul first convinced of its sin, is described under the illustration of a Gopí who desires to meet Krishna, and yet does not wish to leave her he shand and relations.

- * निगमनि is feminine of निगमन per metathesin for निमग्न
- † The song of this bird is supposed to be an incentive to love.
- ‡ I. e., the lotus leaves were laid upon the bed to cool her body, but the heat of her anguish was so great that it burnt them up, तसुपि is locative of तसुप Skr. तस्य a 'bed.'
 - § at is the sign of the instrumental case.

पचसर कप्र सर साज ना, कि कहन पद्ध नां समाज ना ॥
हिर हिर कर कत नेरि ना, सुरुभि खद्ध पथ हैरि ना ॥
श्रीप्रक जसुनां जस नाढ़ि ना, मेलऊँ करम तर ठाढ़ि नां ॥
श्रीप्रक करन सिर धूक्ति ना, के।किस कस रन स्ति ना ॥
सिन महिपति हहो भान ना, जगत नन्धु रस जान ना ॥ ११ ॥

Translation 11.

- 1. The five-arrowed god of love aimeth his arrow at me, what can I say to my husband and his company?
- 2. Many times cried I 'Hari, Hari,' and fainting I fell down as I looked for his path.
- 3. The waters of the Yamuná have risen, and I am standing at the foot of the kadamba tree.
- 4. What can I do now by beating my head in anguish, as I hear the musical cry of the cuckoo.
- 5. The poet Mahipati saith the Friend of the world understandeth thy love.

XII.

JAYÁNAND.

In this song, the grief of a soul which fancies itself deserted by God is described.

चौदिस हरि पथ हैरि हैरि, नयन बहुए जल धार।
भवन न भाव दिवस निसि, करव कचीन परकार॥
ऊनि हम तिलंड न खाँतर, दुड़क प्रान छल एक।
परदेस गए निरदय भेल, कि कहन तिनक विवेक॥
कुदिवस रहत कतेंक दिन, के मोहि कहत बुभाए।
बिह बिपरीत भेल खब, के मोहि होएत सहाए॥
करन जयानेन्द गाखोल, चित जनु करिख उदास।
धैरज सभ तह बर थिक, खाखोत भमर खबास॥ १२॥

Translation 12.

- 1. In all directions, I gaze, I gaze, upon the way for Hari, and there poureth from mine eyes a stream of tears. My home no longer pleaseth me night or day; what am I to do?
- 2. Between him and me there was not the difference of a grain of sesamum, our very breaths were one. Yet he went away pitilessly to a far country. What can I say of his wisdom?

3. How many days will this ill day remain? Who will tell me and explain? O friend, the Creator hath become opposed to me. Who will be my help?

4. Jayánand the Karan Kayasth sang, be not mournful in thy

heart. Patience is best of all. The bee will come to its home.

XIII.

BHÁNUNÁTH.

In the following song the allegory is the same as in the last.

जदुपति बुक्तिस्य विचारी। स्रक्षिनव विरह वैसाकुलि नारी॥
निजन सयन निहं भावे। तिन पण हरहत दिवस गमावे॥
वैसासी चानन कर विपे। वैसासी कहुए जिन रहल संकेषे॥
वोन परि करित निवाहे। सित कर किरन सतत कर दाहे॥
तप जिन कर्ण सकामे। निस दिन जपहत रह तस नामे॥
भानुगण कवि भाने। रस बुक्त महेस्बर सिङ्क सुजाने॥ १३॥

Translation 13.

- 1. Learn and understand the ways of Yadupati (Krishna.) The Lady is distraught with the fresh separation.
- 2. A bed of lotuses pleaseth her not. Gazing at his path she passeth the day.
- 3. Some are anointing her body with (cooling) sandal paste and some say that there is but little life* in her.
- 4. To what can she have recourse? Even the cool rays of the moon continually burn her.
- 5. She is as it were performing a penance with a fixed desire; for night and day she utters but his name.
- 6. Saith the poet Bhánunáth, the wise Maheśwar Singh understands the sentiment.

XIV.

CHATURBHUJ.

An allegory explaining desire for communion of the soul with God.

नन तनु नन खनुराम, माधन, नन परिचय रस जाम ॥ चभिनन प्रकचो न भाख, माधन, दुष्ट मन मौरन राख ॥

* safe here means 'life,' the Skr. safe 'birth.'

दिन दिन दुङ तन छीन, माधन, ने जान वितत कत दीन ॥
दुङ मन वसु प्रक काज, माधन, खाँतर में रङ काज ॥
फ़िदय धरिख जत गीइ, माधन, नयन नेकत तत छोइ ॥
चतुर चतुर्भुज भान, माधन, प्रेम न छोख्य पुरान ॥ १४॥

Translation 14.

Refrain. Ah Mádhab.

- 1. The forms of both are young, and so is their passion. The young recognition of love is awaking.
- 2. Neither of the young ones speaketh, for both have pride in their minds.
- 3. Daily the bodies of both are fading away. Who knoweth how many days must (thus) be passed.
- 4. Both minds dwell on one employment, but modesty stands between them.
- 5. The more she concealeth her love within her heart,—the more will it become manifested by her eyes.
 - 6. Saith the skilful Chaturbhuj. Their love never groweth old.

XV.

SARAS RAM.

The beauty of the soul. This hymn is apparently taken from some religious drama, and was sung on the entrance of Rádhá.

देन परवेस परम सकुमारि। इन्ति ग्रमनि त्रिखभान दुनारि॥ तनु खनुपम खानन सानन्द। दामिनि उपर उगन नव चन्द॥ नासा नित्त नयन निह्नं धीर। जनि तिन पुन खिन दुङ दिस पीर॥ भाकि जांप्रत कुच भर परिनाम। ते जनि जिनिन्ता गुन बान्दन नाम॥ सरस राम भन राधा रूप। रस बुभा रसमय सुन्दर भूप॥१५॥

Translation 15.

- 1. The exceedingly tender one entered,—the beloved of Brikhbhanu, with the elephant gait.
- 2. Her body is matchless and her face suffused with joy, like the new moon rising over the summer lightning.
- 3. By her nose her playful eyes remain not steady, as bees surround each side of the sesamum flower.

- 4. Her full bosom would assuredly break, if love had not tied it with the string of three fair folds below.
- 5. Saras Rám telleth of Rádha's beauty, and king Sundar knoweth the sentiment.

XVI.

JAYADEB.

The soul is described as being on the point of abandoning itself to God.

सुन्दरि करिया तोरित यभिसारे।
यविष्ठ उगत सिस तिमिर तेजत निसि, उसरत मदन पसारे॥
बदन कांमिनि हे बेकत न करिए, चौदिस होंग्रत उजोरे॥
चानक मरम यमिया रस लालच, येठ कम्म जांगत चनारे॥
यमिया बचन भरमळ जन बाजह, सौरभ बूभत याने॥
पङ्गज लीभ भमर चल यायोत, करत यथर मधु पाने॥
तोहें रस कामिनि मधु के जामिनि, गेल चांहिया निज गेहे॥
राजा सिन सिंह रूप नांरायन, किन यभिनन जयदेने॥१६॥

Translation 16.

- 1. Fair one, haste to the love-meeting. Even now will the moon arise. Darkness will describ the night, and the means of obtaining* love be removed.
- 2. Lovely one, expose not thy face, or on all sides will there be a bright light. The Chakort will take thy face for the risen moon, and covetous of thine ambrosia, will coaxingly (approach you, taste it) and go away.
- 3. Speak not inadvertently with thine ambrosial voice, or others will think it nectar. When the bee seeth thy face he will take it for an open waterlily, and will sip the honey of thy lower lip.
- 4. Thou art desirous of love and it is a night in the month of Chaitra. (So haste) as thou desirest to return home. The new poet Jayadeb sang this before Rája Sib Singh Rúp Náráyan.
 - * प्यार, literally, 'a shop.'
- † The Greek partridge, Perdix rufa, said to be enamoured of the moon, and to exist on moonbeams, and the ambrosia contained in it.
- † March-April. In this month people are supposed to be inclined to oversleep themselves. She is hence warned not to oversleep herself, or she will have to return after sunrise, and her absence will be observed.

XVII.

KES'AB.

In the following the distress of the soul on fancying itself deserted by God is described.

सुनम् बचन सिख मन दण, दम्ण चांम्ण तनु खाज।
पवन परस तरसण जिन, मदन दम्दन सर साज॥
कोन परि उनरन म्हरि हरि, धेरज धरि धरि लाख।
हन हन मुनक्ति मुनक्ति खसु, सिख न जिउति सिख भाख॥
कि करन सुनि सुनि पिक रन, निक रन मोम्हिन सोम्हण।
महिर महिर हरि मिर कण, निरदय खांज इन खाणः॥
सिख सेज खिजम्ह निलिन दल, ते इँ तम् मोस्य खनसान।
वन नुइक्षण धन सिखि गन, सुनि सुनि दम्ह दुनु कान॥
धरम करम विकुड़ल मोर, पुनन कण्ल कत पाप।
धेरज धेरइ नेसन, रस नम निप्ति प्रताप॥१०॥

Translation 17.

- 1. O friend, take heed unto my words, my body is about to be consumed to-day. My life longeth for the touch of air, as love setteth in array his fiery darts.
- 2. How can I, ah Hari, Hari, come out of my difficulties, even though I take patience ten thousand times. Every minute I faint, I faint and fall, 'thy friend,' saith thy friend, 'can live no longer.'
- 3. As I hear, as I hear the cry of the cuckoo, what am I to do? Its sweet sound no longer pleaseth mc. Lamenting, lamenting I call on Hari, but the pitiless one hath not yet come.
- 4. O friend, thou art making a (cool) bed of lotuses for me, that from it I may be cured.* When I hear, when I hear the peacocks crying in the dense forest, both mine ears are consumed.
- 5. The fruit of my virtue and of my good deeds hath disappeared. In some former existence I must have committed many sins. + Saith Kesab, bear patience, king Pratap understandeth love.
 - * चन्सान or चासान is often used to mean 'a cure.'
- † Under the dectrine of transmigration sins committed in one life follow one with their consequences in a future life.

XVIII.

BHANJAN.

Subject, the same as the preceding.

प्रकारि कोन परि हरि हरि, तरव विरह निद पारे।
कातं न देखिय जदु पति, जिन विनु जगत खन्हारे॥
के हित हमर जगति तल, जे कर रंकर उपचारे।
हम हम तन खबसन होय, परल विरह दुख भारे॥
कि करव कतय जाप्रव दंछ, कोन तह होप्रत उधारे।
चान किरन तन तापप्र, खांव न जिवन परकारे॥
न कर विजन निजनी दल, सिख न सिचह घनसारे।
मार्रा लेखें तन वरिसप्, खविरल निधुम खँगारे॥
काहि कहव परिवेदन, हमप्र मदन दुरवारे।
विसरि वेसल मोहि जदु पति, कि करव सगन विचारे॥
काह कवि सेखर भञ्जन, लिखल मेंटप्र के पारे।
विपद विभव दुङ थिर निहं, खिर मिलत गुन सारे॥ १८॥

Translation 18.

- 1. O Hari, Hari, how can I pass over the river of separation alone. Nowhere do I see Kṛishṇa, without whom all the world is dark.
- 2. Who is there my friend upon this earth, on whose hand I can count in this? Every moment my body becometh prostrate, and falleth under the weight of the grief of separation.
- 3. What can I do? where can I go? From whence will come my salvation? The very rays of the moon scorch my body. Now I have no means by which to live.
- 4. Fan me not with lotus leaves, O friend, nor sprinkle me with camphor. To me (even these cooling applications) neem as if it were raining ceaseless (burning) smokeless coals upon my body.
- 5. To whom shall I tell my woes, for Love Invincible is slaying me. Krishna hath forgotten and deserted me. What can I do, hoping against hope?*
- 6. Saith Bhañjan, the chief of poets, Who can wipe out what hath been written in the book of fate? Misfortune and wealth are both fleeting. Before long the essence of all virtues will meet thee.
- * Lit. What shall I do with calculating good omens (as to the future).

XIX.

The next hymn, by the same author, deals with the same subject.

पाकोस निखर तुलाप्रल, सजनी, ति कहन पद्ध निर्धं छाप्रल ॥
गगन गरज नन जलधर, सजनी, नन नन सिखि गन रन कर ॥
कोन सिख खान उपदेसह, सजनी, प्रहन निरह दुख के सह ॥
पिया सङ्ग रभसय जामिनि, सजनी, मीर्रा लेखें जुग सम जामिनि ॥
धैरज धरह कलानति, सजनी, खाप्र मिलत मधुरा पति ॥
किन भञ्जन प्रहो गास्थोल, सजनी, कमलिनि मधु कर पाखोल ॥ १८ ॥

Tanslation 19.

- 1. The rainy season hath come near, my friend, what am I to say? for my Lord hath not come.
- 2. The new clouds thunder in the sky, and the peacocks are crying in the forest.
- 3. What advice dost thou give me now, my friend? Who can bear such pangs of separation?
- 4. Other damsels have sported with their loved ones, but for me a single night appeareth an zon.
- 5. Fair onc, be patient. Krishna, the lord of Mathurá will come and meet thee.
 - 6. The poet Bhanjan sang this, and the bee obtained the lotus.

XX.

CHAKRAPÁNI.

Subject,—the same as the preceding.

प्रेम बेलि पियां नास्रोन रे ॥
बचन समी रस सेच कुसम पिंदास्रोन रे ॥
मुन्न कुसम रस बासन रे ॥
भमर चनन परदेस रहन बिसबासन रे ॥
प्रम देवक मारन विष्ट मोहि टारन रे ॥
देसर पियां परदेस कार मेर सुन भेन रे ॥
पसरन सरद चान दुति रे ॥
मीर मन भेन चनार ताहि स्रोर ससरन रे ॥
चक्रपानि भन सभ दिन मानति भमर समान साज साज भेन रे ॥ २०॥

Translation 20.

- 1. My beloved brought the jasmine of love. He watered it with the ambrosia of his voice, and clothed it with flowers.
- 2. The flowers blossomed, and the nectar exuded therefrom, but the bee, whom I trusted, went away and lived in a far country.
- 3. In the first place I am smitten by fate, and the Creator hath prevaricated with me. In the second place my beloved is afar off, and my bosom is empty.
- 4. The splendour of the autumn moon is spread abroad. My mind has become the chaker,* and therefore it glided towards him.
- 5. Chakrapáni saith, now, on an auspicious day, the bee and the jasmine have met.

XXI.

HARKHNÁTII.

The following song is different from the others. It is by Harkhnáth the principal living poet of Mithilá, a selection from whose poems was published in my Maithil Chrestomathy.

The eleventh of the songs then published was a Sohar or congratulatory birth-song describing the birth of Krishna. I have since ascertained that this was only a portion of the whole, and I now take this opportunity of printing the song as it was originally written by the poet.

खिवरल जल धर गरजत घन रस विरस्त रे।
दादुल सङ्कुल रभसत दामिनि चमकत रे॥
ताइत चमकत जलद गरजत करत दादुल सेर खो।
तिमिर सङ्कुल करत खाकुल निसिध भादन घोर खो॥
खनतर देविक नन्दन जन सुख चन्दन रे।
सुर नर मृनि कित बन्दन कम्स निकन्दन रे॥
उगल जदु कुल कमल दिन कर सकल जन सुख कन्द्र खो।
नन्द नयन चकार सम्पद पुरन सारद चन्द खो॥
खमल कमल दल गञ्जन लेचिन खञ्जन रे।
जिश्चन खापद भञ्जन जग चनुरञ्जन रे॥
जगत रञ्जन विपद भञ्जन बदन गञ्जित चान खो।
नवल जल धर विचर तनु वर विजित स्मिगमद मान खो॥
मनि मानिक मुकुता कत कस्चन खभरन रे।

^{*} A bird supposed to be enamoured of the full moon.

जत इस नन्द भवन धन पाचील गुनि जन रे॥
तुरा, गज, रघ, वनक, मानिक, रतन, मुकता, माथ चे।।
पावि नट भट गनक चटपट भेल सकल सनाथ चे।॥
सुर गन सहित पुरन्दर करि सुभ डम्बर रे।
देखल जदु कुल सुन्दर चाएल चम्बर रे॥
बरिस सुर गन कुसम परसन मुदित पुलकित चङ्ग रे।
देव दुन्दुभि बजत चम्बर होत मङ्गल रङ्ग चे।॥
नारि हिनाचोन दगरिनि कत धन पाचील रे।
हरित गोप बधू जन से हर गाचील रे॥
हरित गोप बधू जन से हर गाचील रे॥
इरित गोप बधू जन से हरि प्रसन भय रे।
सुनत खग सिग रहत निचल छुटत मुनि जन ध्यान चे।॥
हरित निपति लच्ची खर धन जन उपचय रे॥

Translation 21.

- 1. The clouds thunder without intermission, and pour continuous drops of rain. The throng of frogs is passionate, and the lightning flasheth.*
- 2. The lightning flasheth, the clouds thunder, and the frogs cry out. The darkness is intense, and the terrible midnight of the month of Bhádo causeth confusion.
- 3. The son of Devaki became incarnate, as it were (sweet) saudal wood for the people's joy. He is praised by the gods, saints, and men as the destroyer of Kamáa.
- 4. The sun of the lotus of the house of Yadu rose, a well-spring of happiness to all men. Nanda's‡ eyes were like the chakor, and obtained bliss from the full autumn moon (of Krishna's face).
- 5. He excelled the spotless lotus-leaf in beauty, and his eyes the *khanjan*. He was the destroyer of all calamities in the universe, and a bringer of happiness upon the earth.
 - 6. The bringer of happiness on the earth, the destroyer of calami-
- * It is needless to remind the reader that Krishna was born in a storm, under cover of which he was conveyed away beyond reach of Kaméa.
 - + Note the force of किन here.
 - I Krishna's foster-father.

ties, and his countenance excelling the moon in beauty. Shining like a young cloud, his beauteous person (in fragrance) destroyed the pride of musk.

- 7. And all the wise men in Nanda's house, obtained wealth, in the shape of jewels, pearls, tiaras, and golden ornaments.
- 8. The dancers, warriors, and astrologers, all at once obtained their desires in the shape of horses, elephants, chariots, gold, rubies, jewels, and pearls upon their heads.
- 9. Indra with the gods appeared in the atmosphere with glorious pomp, and saw the loveliness of the house of Yadu.
- 10. The gods, pleased at heart, and their limbs thrilling with joy, rained flowers, and in the sky played propitious melodies upon the drum.
- 11. Great was the wealth given to the midwife who cut the navel cord: and the wives of the cowherds in their joy sang the Sohar.
- 12. In their joy the fair ones of the city sang, and captivated the minds of gods and men; when birds and beasts heard them they became motionless, and even saints desisted from their contemplation.
- 13. Harkhnáth saith with all his heart, May Hari be propitious, and bless king Lakshmísvar Singh with increase of wealth and subjects.
- 14. May Krishna the refuge of the three worlds, satisfy Harkhnáth's request, and fulfil the heart's desires of the Lord of Mithilá.

The Song of Bijai Mal.—Edited and translated by G. A. GRIERSON, C. S.

The accompanying poem is an excellent example of the pure Eastern Bhojpúrí dialect spoken in the district of Shálábád. Its grammar is fully described in Part II of my Grammars of the Bihár dialects published by the Government of Bengal. It is also interesting as showing vividly the manners and customs of a district famous for its fighting men. It is not necessary to allude to them in detail here, as a literal translation is given of the poem, to which reference can be made. The whole structure is founded on the difficulty experienced by a Rajpút father in marrying his daughter, and the large sums he has to pay to the father of a suitable bridegroom.

The poem is sung, and the lines are arranged to suit the air, but are not in metre. It abounds in useful long and redundant forms of substantives.

I am unable to identify the names of persons and places mentioned in it. The poem itself contains all the traditions that are known on the subject. I may note, however, that in the famous Bundelkhand epic

of Alhá and Rúdal, there are fifty-two súbás or generals mentioned, and that the name of one of the principal characters in the present poem is named Báwan Súbá. So also in that poem there is a wonderful horse, and there are other points of resemblance. This must be more than a coincidence, but I am unable to do more than point out the fact.

The author and date of the poem are unknown. It is published just as it was taken down from the mouth of a singer, under the superintendence of Bábú Siv Nandan Lál Ráy, to whom I am indebted for the text, and the proof sheets have again been checked with a fresh recitation by the singer so as to ensure accuracy. Only obvious misspellings have been corrected, and where one word is spelt in two places in two different spellings, an uniform system has been adopted.

गीत बिजै मल।

सुमिर्न।

ठैं याँ सुमिरों भँइयाँ सुमिरों तब सुमिरों डिइवरवा रे ना राम तब समिरों माँता के चरनियाँ रे ना ॥ राम फॅन सुमिरों गुरु जी के चरनियाँ रे ना। राम पान समिरी गाँव के बरक्वाँ रे ना॥ राम तब समिरों सर्ज मल रे ना ॥ ॥ राम जे कर जाती जरे सगर दिनवाँ रे ना॥ राम फॅन सुमिरों गुष्टा मैया रे ना॥ राम जे कर जल बहे निरधरवा रे ना ॥ राम तब समिरों पाँची पाँखवा रे ना॥ राम तब समिरों बीर इज़ुमनवाँ रे ना॥ १०॥ राम फेर समिरों देविया दुरुगवा रे ना॥ देवी सारा कराठे रहा ना सहिया है ना ॥ देवी जवन खक्कर भोर परि जैंहें रे ना ॥ देवी खड़े खड़े दीइ॰ ना मेराह रे ना ॥ राम तब समिरों डिस्ती के गोरैया रे ना ॥ १५॥ राम तब सब्हान भीर रे ना ॥ राम ने धियेँ मनावें। हैं याँ भैंहयाँ रे ना । राम केथियें सनाबाँ डिजबरवा रे ना :

राम कॅथियें मनाबेां माँता चरनियां रे ना ॥ राम के चियेँ मनाबेँ गर चरनियाँ रे ना ॥ २०॥ राम के चिये मनाबा गाँव के बरक्वा रे ना॥ राम केथियें मनाबें। सरज मल रे ना॥ राम के धियेँ मनाबे। गुफा मैया रे ना ॥ राम के थियेँ मनाबैं। पाँची पाँडवा रे ना॥ राम के चियेँ मनाबेँ वीर इनुमनवाँ रे ना ॥ २५ ॥ राम के चियेँ मनाबेँ। देविया दुरुगवा रे ना॥ राम ने धियें मनाने " डिल्ली गोरैया रे ना॥ राम के थियेँ मनाबाँ सबद्दान गीर रे ना॥ राम इँमवैँ मनाबेाँ ठैँ याँ भुँ हयाँ रे ना॥ राम चक्तें मनाबेां डिइवरवा रे ना ॥ ३०॥ राम दसे। नोचवें मनावें। माता जी के चरनियाँ रे ना॥ राम पिखरी मनाबेाँ गर के चरनियाँ रे ना ॥ राम चार्क्त मनावै गाँव के बरम्बाँ रे ना राम दुधवा का धरवें सुरुज मल रे ना॥ राम पिठवेँ मनाबेाँ गङ्गा मैया रे ना ॥ ३५ ॥ राम साने के जनेउवें पाँची पाँड्वा रे ना॥ राम धिऊ का खड़र बीर इलुमनवाँ रे ना ॥ राम खिंसयेँ मनावेँ देवी दुरुगा रे ना॥ राम पट्कें मनावें डिह्मि गोरैया रे ना ॥ राम मुक्तीँ मनाबेाँ सुबद्दनवाँ रे ना ॥ ४० ॥ राम तब लेबेंं राम जी के नैंया रे ना॥ राम इन्। गावौँ कुँचरा पँवरवा रे ना॥ राम सभ पश्चे सुनव मन लाइ रे ना ॥

कुँऋरा के पँवारा॥

रामा बोलि उठे रानी रे मैनवाँ रे ना ॥

रामा सनि लेबे चल्हको नौनियाँ रे ना ॥ ४५ ॥

रामा बोलि उठे रानी मैनवाँ रे ना ॥

सामी सनि लेबन इमरि बचनियाँ रे ना ॥

सामी बेटो भैली विचन्ने जोगवा रे ना ॥

सामी देसवा पैसि चड़िका खोजेत रे ना॥ रामा चिल गैले राजा बावन सबवा रे ना । ५०॥ रामा बैठि गैंसे खपनि कचहरिया रे ना॥ रामा बाेेे उठे बावन गरभी सबवा रे ना॥ रामा सनि लेवे पछल पँडितवा रे ना ॥ पिख्त बेटी भैनी विखइन जोगवा रे ना॥ पिख्त लेइ ल॰ नीचा छोकड़वा रे ना॥ ५५॥ पिंखत देसवा पैसि लिंड्का खोजित रे ना ॥ परिद्रत के लब्किपया पैसवा रेना॥ परिस्त देसवा पैसि बर खोजित हो ना ॥ पिखत घर जाग खोजिइ॰ तूँ घरवा रे ना॥ पिख्त लिङ्का जाग खोजिइ॰ लिङ्कवा रे ना ॥ ६०॥ पिख्त समधी जाग खोजिए तूँ समिधया रे ना॥ रामा प्रतना बचन के सुनखवे रे ना ॥ परिद्वत लेइले रूपया पसवा रे ना॥ परिद्वत लेइले नाचा क्रोकड्वा रे ना। रामा चिंत भेंते दिखन में देसवा रे ना ॥ ६५ ॥ रामा तिलकी जाग नाहिँ मिलले बरवा रे ना॥ रामा पूरव के दिसा खेाजि रेवे रे ना॥ रामा उत्तरिह दिसा खानि रेले रे ना। रामा बद्धत नगर पण्डित धाइ रेले रे ना॥ रामा नाहिँ मिलले तिलकी जागी बरवा रे ना॥ ७०॥ रामा तब चिल गोले बावन अचहरिया रे ना। रामा नइ नइ करे नौचा सलियाँ रे ना ॥ रामा देत बाड़े उन्हाँ खिसरबदवा रे ना ॥ रामा बालि उठे गरभी बावन सबवा रे ना ॥ पिखत कहा ना लिड़का के हलवा रे ना ॥ ७५ ॥ राजा बद्धत नगर फिरि रेले रे ना ॥ रामा राउर बेटी जामे दुसमनवाँ रे ना॥ रामा चौकरा जागी कतऊँ ना मिले लड़िकवा रे ना ॥ रामा प्रतना बचन के सुनलवे रे ना ॥ रामा बोलि उठे बावन गरभी सबवा रे ना ॥ ८० ॥

पिखत चित जाऊ पिक्स में देसवा रे ना ॥ पिखत चिल जाऊ घुनघुन सहरवा रे ना ॥ पिखत उद्दाँ नाड़े एक राजा सुनवा रे ना॥ परिद्धत उँहा बाड़े तिलकी जाग लड़िकवा रे ना॥ पिखत प्रतना बचन के सनलवे रे ना ॥ ८५ ॥ पिखत चिल गैले घुनघुन सहरवा रे ना॥ पिखत चिल गैले राजा दरबरवा रे ना॥ रामा बोलि उठे विषर प्राँडितवा रे ना ॥ राजा सनि लेबर इमरि बचनियाँ रे ना॥ राजा रवाँ बाड़े दू लिड़कवा रे ना॥ ६०॥ राजा इम देखब राजर सौदवा रे ना ॥ रामा प्रतना बचन के सनलवे रे ना॥ रामा बोलि उठे राजा गोरख सिंघवा रे ना॥ रामा सनि लेबे बेटा रन धिरवा रे ना ॥ रामा इकुम दे द॰ हिमियाँ चौँ डिया रे ना ॥ ६५ ॥ रामा कुँचरा ने ने चावसुरे ना ॥ रामा प्रतमा बचन के सुनलवे रे ना ॥ रामा नोलि उठे नेटा धीर्य इतिरी रे ना॥ रामा सनि लेबे हमियाँ लौँ डिया रे ना॥ रामा क्रवरा के व्यव ले वावड रे ना ॥ १००॥ रामा लेह रेजी हमियाँ जौँ डिया रे मा ॥ रामा देखत भेले पठल पँडितवा रे ना॥ रामा है।इ ग्रेले मनमनवाँ रे ना॥ राजा कतना तिलक कुँचरा के लेबन रे ना॥ रामा बोलि उठे राजा गारख सिँघवा रे ना ॥ १०५॥ रामा सुनि जेन पढ़ल पँडितवा रे ना॥ परिस्त नी जाख जेवें तिजनवा रे ना पिखत की जाख जेवें दहेजवा रे ना । पिखत चारि जाख चेवाँ दुखार पुजवा रे ना ॥ रामा तीनि जाख जेवें। जनेउचा रे ना । ११०॥ रामा दुइ बाख बेबाँ कुखरा कुखरिया रे ना ॥ पिखत वब करनें कुँचरा विखयना रे ना ।

रामा प्रतमा बचन में सनतदे रे ना ॥ पिखत चिंच गैंसे गढ़ परनतवा रे ना ॥ रामा चिल गैले राजा कचहरिया रे ना । ११५॥ रामा बोलि उठे पढ़ल पँडितवा रे गा। राजा सनि लेब॰ इमरि बचनियाँ रे ना ॥ राजा समधी जाग बाडे समधिया रे ना ॥ राजा लिङ्का जाग बाड़े लिङ्कवा रे ना ॥ राजा घर जाेग बांबे घरवा रे ना ॥ १२०॥ राजा बद्धत माँगे रुपैवा रे ना ॥ राजा नौ लाख माँगे तिलकवा रे ना॥ राजा को लाख माँगेला दहेजवा रे ना॥ राजा चारि लाख माँगे दुखार पुजवा रे ना ॥ राजा तीनि लाख माँगे जनेउचा रेना॥ १२५॥ राजा दुइ लाख माँगे नन्ख्विरया रे ना ॥ रामा प्रतना बचन के सुनलवे रे ना॥ राजा इहा ता कवल करि ऐलाँ रे ना॥ राजा चाठ दिनवाँ के धेलाँ दिनवाँ रे ना॥ रामा बोलि उठे राजा गरभी बावन सुबवा रे ना ॥१३०॥ रामा सुनि लेब॰ बेटा मानिक चँदवा रे ना॥ बबुद्या जलदी से खेरजब भँडरवा रे ना॥ बब्दा दस पाँच भैया नवँति इव रे ना॥ बब्द्या गाड्चिन लादः रसतिया रे ना॥ बबुचा भिड़ि ल॰ भँवरानन इथवा रे ना॥ १३५॥ बबुचा चिक जाइ देस घुनघुनवा रे ना॥ बबुखा कुँखरा के तिलक चढ़ेंच्य रे ना॥ रामा प्रतना बचन के सुनलवे रे ना॥ रामा चिल मैले राजा मानिक चँदवा रे ने॥ रामा चलल चलल चिल गैले रे मा ॥ १८०॥ रामा चिंत गैले देस घुनघुनवा रे ना॥ रामा चिंत गैले राजा दरवजवा रे ना ॥ रामा तब बाेेेेेेे राजा गोरख सिंघवा रे ना ॥ बब्बा सुनि बोबन बेटा धीर इतिरी रे ना ॥

बबुचा चाह गैले कुँचरा तिलकवा रे ना ॥ १९५ ॥ बबुखा जनदी से करना तैचरिया रे ना॥ बब्द्या जलदी से दह सरबतवा रे ना॥ बबुख्या पृक्ति घालव द्यव ना सैतिया रे ना॥ रामा पढ़ल पँडितवा बोलोले रे ना॥ पिख्त सुनि लेब॰ इमिर बचनियाँ रे ना ॥ १५०॥ पिखत जलदी से देखन ना सैतिया रे ना॥ रामा बोलि उठे पढल पँडितवा रे ना॥ राजा भिल भाँति बाड़ि सैतिया रे ना॥ राजा जनदी से तिनक चढ़ाव॰ रे ना॥ रामा बोलि उठे खब धीर इतिरी रे ना ॥ १५५॥ रामा सुनि सेव॰ राजा मानिक चँदवा रे ना॥ राजा चिल चला खब खँगनवाँ रे ना ॥ राजा जलदी तिलक चढावन रे ना॥ रामा बैठि गैंसे कुँचर बिजैया रे ना॥ रामा बैठि गैंसे दस ना भैयवा रे ना ॥ १६०॥ रामा बैठि गैले राजा मानिक चनवाँ रे ना ॥ रामा उठ लागे खब ना मङ्गलवा रे ना॥ रामा चढ़ि लागे अब तन तिलकवा रे ना॥ रामा तिलक चिं गैले रे ना॥ रामा सभे चिल रेले अब तन दोखरवा रे ना ॥१६५॥ रामा भाव भाँति बीजे करौते रे ना॥ रामा सभे पश्चे खाइ पी तैचरवा रे ना॥ रामा भिंत भाँति भैंति तैचरिया रे ना ॥ रामा चाठ दिन के दिइले दिनवाँ रे ना॥ रामा मानिक चन्द फिरि रेले घरवा रे ना ॥ १७० ॥ रामा बोलि उठे राजा गोरख सिँघवा रे ना॥ रामा सुनि लेब॰ बेटा धिरवा क्रतिरी रे ना ॥ बबुखा देस देस द॰ ना नवँतवा रे ना॥ बबुचा भिंत भाँति साजव बरिष्यतिया रे ना॥ रामा प्रतना बचन के सुनलवे रे ना ॥ १७५ ॥ रामा बड़त भाइ नवंतने रे ना ।

रामा भिं भाँति सजली बरिखतिया रे ना॥ रामा चिल भेले राजा गोरख सिँघवा रे ना 🏻 रामा स्वा साजि चलले बरिखतिया रे ना । रामा चिल रेले देस गढ़ परनतवा रे ना ॥ १०० ॥ रामा खबरि दिइले गोरख सिँधवा रे ना ॥ रामा सुनि लेबर अब तुँ ईँ पहरू रे ना॥ रामा चिंत जाज राजा कचहरिया रे ना ॥ बबुचा खबरि चब देश दी इन रे ना॥ रामा खाइ गैलि सूबा बरिखतिया रे ना ॥ १८५ ॥ रामा राजा किचाँ खबरि पर्कंचिल रे ना॥ रामा तब बेखे राजा बावन सबवा रे ना। राम सनि बेब॰ बेटा मानिक चँदवा रे ना॥ बबुद्धा भिंत भाँति लेह स्वावन बरिस्वतिया रे ना ॥ बबचा लेह चावड जिरडल किलवा रे ना ॥ १६० ॥ रामा प्रतना बचन के सुनलवे रे ना॥ रामा मानिक चन्द भिल भाँति लेह रेले बरिखतिया रे ना ॥ रामा सभ बरियाती जिला मे छकौं हो ना॥ रामा सभ वरियात बन्द केले रे ना॥ राम भिं भाँति बाडि सैतिया रे ना ॥ १८५ ॥ राम कुँचरा घोड़ा बाँधे निमियाँ के गक्का रे ना॥ राम दस पाँच लेले ना भैयवा रे ना॥ राम भिं भाँति हाला विखहवा रे गा॥ राम जेतना रच्चित राजा बरिच्चितिया रे ना॥ राम सभे बरियाती बाँधि रखले रे ना ॥ २००॥ राम बोलि उठे राजा बावन सुबवा रे ना॥ राम सनि लेब॰ बेटा मानिक चँदवा रे ना बब्बा गौड़वन दियावन खब बेरिया रे ना बब बा इँड्वन मैं भरः ना जँजिरवा रे ना बबबा नोष्टवन में ठाका खपचरिया रे ना ॥ २०५ ॥ राम सभ गति सभ कर मानिक चन्द केले रे ना राम कुँचर गैले चन को इनरवा रे ना राम उद्दाँ रहली देवि तन दुरुगवा रे ना

राम घोडा मन करेला विचरवा रे ना राम सुनि लें इ देवि दुरुगवा रे ना ॥ २१०॥ राम कुँचरा का नान्द के इज पुजमनवाँ रे ना राम जेनना रहिल कुँचरा बरिखतिया रे ना राम सभ बरियात बावन डाले जेलखनवाँ रे ना राम घोड़ा दँतें काटेला पिक्डिया रे ना राम सभ पिछाड़ी काटि घलले रे ना ॥ २१५॥ राम खब चिल गैले मडीखा रे ना राम कुँचर रच्चे चव कोचवरवा रे ना राम उन्दाँ घोड़ा देला ना मटिकया रे ना राम सुनि लेबे कुँचर बिजैया रे ना बबुचा जेतनहिँ रहलि बरिचितिया रे ना ॥ २२० ॥ बबुच्या बावन सूबा एकौले जिरक्रलिया रे ना बन्द्या बाँचि गैलन कुलवा में प्रकला प्रतिगवा रे ना बबुचा तुँ ऊँ ता भैला बुरबक्तवा रे ना बबुचा पानि घोड़ा हे। ख॰ चसवरवा रे ना रामा पानि कुँचर भेले चसवरवा रे ना ॥ २२५ ॥ रामा इच्छल काड़ि देले धरम धरतिया रे ना रामा जमीन सरगवा के विचवा रे ना रामा घोडा विचे विचे मारेला में इरिया रे ना रामा घोडा चिंत रेले दसे। ना मल्कवारे ना रामा चिल रेले गाँव घुनघुनवा रे ना ॥ २३० ॥ रामा कुँचर है।इ गैले चर्ब तन बिचहवा रे ना रामा बैठल रहे भाजी सोनमतिया रे ना रामा नजरि परेला सोनमतिया रे ना रामा खिसिश्चन भैली मतवलवा रे ना रामा बालि उठे भौजी सोनमतिया रे ना॥ २३५॥ रामा सनि लेवन हिच्छल बक्टेडवा रे ना रामा का भेले सभ बरिखतिया रे ना रामा सनि लेबे सौनमती भौजी रे ना रामा सभ बरिखतिया डाले जेनखनवाँ रे ना रामा बोलि उठे रानी सोनमतिया रे ना । २४० । रामा दिच्चन नहुनों के मरी टँगले रेन है। ना

रामा कुँचरा से बनसी धिरिजवा रे ना रामा कुसवा में एकस फतिँगवा रे ना

रामा प्रतना बचन के सुनलवे रे ना रामा कुँचरा भेल बारह बरिसवा रे ना ॥ २८५ ॥ रामा चिल गैले बाबा बगैचवा रे ना रामा जद्दाँ खेले लेका गरेलवा रे ना रामा सभ नैका खेले गुलि टँड्वा रे ना रामा बोलि उठे कुँचर विजेया रे ना रामा लिंड्ने सुनि लेबन इमिर बचनियाँ रे ना॥ २५०॥ रामा लेके इमई खेलब ग़ुलि ठँड्वा रे ना रामा बोलि उठे लैका गरेलवा रे ना बबुचा सुनि लेब॰ कुँचर बिजेया रे ना बबुचा तुँ कें इवन गाँव के ठकुरवा रे ना रामा बोलि उठे कुँचर बिजेया रे ना ॥ २५५ ॥ रामा जैने खेलिया मैं कवन ठकुरैया रे ना रामा जैसे खेले बनियाँ क्रोकडवा रे ना रामा इम चोइसे खेलब गुलि टँड्वा रे ना रामा सुनि लेवन कुँखर विजैया रे ना रामा खेलिया में हे।इहें गालि ग्रेंगवा रे ना ॥ २१० ॥ रामा सुनि पेंहें भौजो सोनमितया रे ना रामा भुसवे भरे हैं इमनी खलवा रे ना रामा बोलि उठे कुँचर विजेया रे ना सिड़के रकर जिन करण ना चँदेसवा रे ना चित्रा एकर करवेँ इस जवविया रे ना॥ २६५ ॥ कुँचार सुनि लिवन हमरि वचनियाँ रे ना बबचा लेह खाव॰ खपनि तुँ गुलिया रे ना बबुधा तने इस खेलिया खेलेंने रेना रामा चिंत भैले कुँचर विजेया रे ना रामा कुँचर चिल गेले लाल दरवजवा रे ना । २०० ॥ रामा सनि लेबे भौजी सौनमतिया रे ना भौजी इमरा जागे गुलि डग्टा सधवा रे गा

रामा सुनि लेव॰ कुँखर विजैया रे ना बबुधा गुह्ति के कवन इवी खेलिया रे ना बबुचा तुँ ऊँ खेला जूचा चौपरिया रे ना ॥ २०५ ॥ राम प्रतना बचन कुँचरा सुनले रे ना राम कुँचरा गैले लाल दरवजवा रे ना कुँचरा गेर मूँड तानेला चदरिया रे ना राम खन जल बोलला हरमवाँ रे ना भौजी जब ले नार्ष्ट्रं गुलिया तेखरवा रे ना ॥ २८० ॥ राम प्रतना बचन के सुनलवे रे ना राम सुनि लेबे हिमियाँ लैंडिया रे ना राम चिंत जाइ कुसहर दुवानियाँ रे ना राम जलदी से कुस इर बोलेंबे रे ना राम चिल भेली हिमियाँ लैंडिया रे ना॥ २८५॥ राम चिल गैली लोहरा दुक्तिया रे ना राम सुनि लेबन कुसच्र लोच्या रे ना राम तुँ हैं बोलावे रानी सोनवाँ रे ना राम फतना बचन के सुनलवे रे ना राम कुसहर चिल गैले रिक ना महिलया रे ना ॥ २६०॥ राम सनमुख परिल नजरिया रे ना भौजी कवन भेले खब ना कुसुरवा रे ना भौजी कबची ना परले चँकरवा रे ना राम बाज़ काह भैले बाज़ हँकरवा रे ना भौजी जलदी से दीहीँ ना ज्ञतुमवाँ रे ना ॥ २८५ ॥ बबुखा सुनि लेबे कुसहर लोहरा रे ना बब्बा कुँ अर इवे प्रान के अधरवा रे ना बबुचा कुँचार ले के बँधलें। सब्रवा रे ना राम कुलवा में एकला पतिंगवा रे ना राम सेक्क छाड़े अब अन जलवा रे ना ॥ ३०० ॥ बबुचा जबदी से करन गुह्मि तैष्यरिया रे ना राम चिल भैले कुसहर लोहरा रे ना राम जहाँ बाड़े कुँखर विजया रे ना राम नइ नइ करेका संक्रिया रे ना बबुषा कैसन चाची राउर गुलिया रे ना ॥ ३०५ ॥

दैवा खस्ती मन के लेवें। गुलिया रे ना दैवा चौर चौरासी मन डँटवा रे ना राम बाठ दिन मैं करः ना तैबरिया रे ना राम प्रतना बचन के सनलवे रे ना राम चिल ऐले कुसहर लोहरवा रे ना ॥ ३१०॥ राम नेवंते लागे हित ना कुट्मवाँ रे ना रामं कुसच्चर नैवंतत बाड़े दर ना देखदवा रे ना राम लागल गुलिया गढ़िया रे ना राम सभ मिलि गढ़े गुलि डँटवा रे ना राम नाहिँ गृह्धि भैलि तैच्यरवा रे ना । ३१५॥ राम भागि गैले दर ना देखदवा रे ना राम भागि चले कुसहर लोहरा रे ना राम नाहिँ भैंने गुनिया तेस्ररवा रे ना राम कुसहर घर छोड़ी चलले रे ना राम बिचवाँ मिलेला बिकरमजितवा रे ना ॥ ३२० राम सुनि लेबन कुसहर लोहरा रे ना बबुच्या कवन गाढ़ परि गैले रे ना बबुखा इच्वाँ से भागि तुँऊँ चलला रे ना बबुका गाँव ने ठाकुर इवे कुँकर रे ना बबुषा सेह माँगे गुलिया तैचरिया रे ना ॥ ३२५ ॥ राम चस्ती मन ने गुद्धि चौरासी मन ने डँटवा रे ना राम चाठ दिन में मॉगले तेचरिया रे ना राम नाहिँ भैलि गुलिया तैचरिया रे ना राम सुनि पैहें कुँचर निजेया रे ना राम प्रहि लागि सुसर्वें भरे हैं मेरिर खिलया रे ना ॥ ३३० ॥ राम एडि लागि खब भागि चलताँ रे ना राम बोलि उठे खब बिकरमजितवा रे ना बब्द्या चित चला खब तूँ खपनि दुक्तनियाँ रे ना बबुखा जबदी से भठिया धनकैं इ॰ रे ना राम चिंत रेते खागा विकरमिजतवा रे ना ॥ ३३५ ॥ राम कुसहर घरे फिरि ऐसे रे ना राम विकारमजितवा कृषले गुलि डँटवा रे ना राम गुनि डयटा है। है गैने तैषरवा रे वा

राम चिल भैले कुसहर लोहरा रे ना राम ज्ञहाँ बाड़े कुँचरा विजेशा रे ना॥ ३८०॥ राम सुनि लेबन कुँखरा बिजेया रे ना . बबुचा गुलिया तैचार होइ गैलि रे ना राम प्रतना बचन के सुनलवे रे ना राम कुँचर चिल भैले कुसहर दुक्तनियाँ रे ना राम देखत भेंबे गुलिया जे डँटवा रे ना ॥ ३४५ ॥ राम फिरि गैले लाल दरवजवा रे ना राम चिल गैले देविया चरवा रे ना राम सुनि लेबे देविया दुरुगवा रे ना मैया नान्हें के इंज प्जमनवाँ रे ना मैया तो हरा भरोसे जाल खोज़्लाँ रे ना ॥ ३५०॥ मैया इम चननाँ गनिया खेननवा रे ना मैया मारि बाँहिं देड वौसैया रे ना राम चिलं भेले कुँचर बिजैया रे ना राम जन्नाँ खेले लरिका गरेलवा रे ना राम कुँचर चन्र करे गुलि इँटवा रे ना ॥ ३५५ ॥ राम कुँचर देखि सभ लरिका भेले सनमतवा रे ना कुँबर मारि पश्चिले खेलिया खेलावह रे ना राम प्रतना बचन के सनलवे रे ना राम पानि कुँचर गैले मैदनवाँ रे ना राम खेल लगले लरिका गरेलवा रे ना ॥ ३६० ॥ राम सभ कर गुल्लि कुँचार लोकले रेना रामा कुँचरा के खेलिया लवटली रे ना रामा सभ बरिने गैले मैदनवाँ रे ना रामा सुमिरेले देविया दुरुगवा रे ना दुवमा मार उपर हाख॰ ना सहैया रे ना ॥ ३६५ ॥ राम कुँचरा मारे चन गुलि इँटवा रे ना राम जेतना बरिका परले चन सोभवा रे ना राम ठहरे सरद होइ गैंसे रे ना राम गुलिया गिरुले असी कौसवा रे ना राम सभ जरिके भेंबे सनमतवा रे ना ॥ २००॥ राम भागि चनने नरिका गरेनना रे ना

राम बाजि उठे कुँचरा विजेया रे ना राम सनि लेबे सारे ना लरिकवा रे ना राम तोइनी के खेलिया खेलीलीँ रे ना राम इसरे तन खेलिया खेलावन रे ना ॥ ३०५ ॥ । राम प्रतना बचन ने सनलवे रे ना राम बोलि उठे एक तन सरिकवा रे ना राम सुनि लेबन कुँचर बिजेया रे ना राम जेकरा बँहियाँ फतना बौसैया रे ना राम सेकर बाप सहे जेलखनवाँ रे ना ॥ ३८०॥ राम सेकर भैया सहे जेलखनवाँ रे ना राम बनियाँ घरे लिच्चित्र जनियाँ रे ना राम डँड़िया तौलि अब खैत॰ रे ना राम कतिरी के कोखिया जनमल रे ना राम बारच बरिस के ते। चर उमिरिया रे ना ॥ ३८५ ॥ राम तोच्य जीखल धिरकरवा रे ना राम तोचर विखचवा वँधैले रे ना राम प्रतना बचन कुँचर सुनले रे ना राम इँटवा फैँकेला जमुना परवा रे ना राम कुँचर घरे चिल रेले रे ना॥ ३८०॥ राम गोड़े मूँड़ तानेला चदरिया रे ना राम बोलि उठे भौजी सोनमतिया रे ना राम। सुनि लेबे हिमियाँ लाँ डिया रे ना हॅमियाँ बबुचा गैले गुलिया खेलनवाँ रे ना राम घड़ी दिन चढ़ले पहरवा रे ना ॥ इ८५ ॥ इमियाँ बबुचा के मारेले खरैया रे ना र(म प्रतना बचन के सनखवे रे ना इमियाँ ग्रेकी जहाँ कुँचर गोड़े मुँड ताने चदरिया रे ना राम बोलि उठी इमियाँ बाँडिया रे ना बबुषा तुँ के कर वाम दतुष्वनियाँ रे ना ॥ १००॥ बब्धा ग्रॅंगवा करव असननवाँ रे ना बबुखा तब करः देविया पुजनवाँ रे ना बबसा तब करन खब दाना दुनियाँ रे ना

राम बालि उठे कुँचरा विजेया रे ना हॅमियाँ तबे तन करब दुतुच्चनियाँ रे ना॥ ४०५॥ हिमियाँ हमे जबे बाप के नैयाँ बतेबे रे गा च्चिमयाँ भैया के नैंयाँ बतेबे रे ना राम बोलि उठे हिमयाँ लाँडिया रे ना कुँचर इन्हें हाल जाने राउर भौजेया रे ना राम चिल भेली हिमियाँ लाँडिया रे ना ॥ ४९०॥ राम जहाँ बाटे भीजी सोनमितया रे ना मार सनमुख पड़िल नजरिया रे ना राम बोलि उठी भौजी सौनमतिया रे ना हिमियाँ बबुखा के कहर कुसलैय रे ना राम बोर्लि उठी हॅमियाँ लैँडिया रे ना ॥ ४१५ ॥ भौजो का द्वे कहाँ कुँचर कुसलैया रे ना भौजो कुँचर बोले बोलिया कुबोलिया रे ना भौजो बाप कर नाम कुँच्यर पृक्टेला रेना भौजो भैया के नाम कुँ अर पृक्का रेना रामा चिल भेली सोनमतिया रे ना ॥ ४२०॥ रामा ले लिहली लाटा भरि पनियाँ रे ना रामा ले लिइली राम दतुर्खनियाँ रे ना रामा ले लिइली ग्रैया के दुधवा रे ना रामा ले लिइली मग्रही छोली पनवाँ रे ना भोजी चिंत भेनी नाम दरवजवा रे ना ॥ ४२५ ॥ रामा जद्दाँ सूते कुँचरा विजेया रे ना रामा जार कुँचरा सिरवाँ ठाढ़ भैली रे ना बबुचा उठ० कुँचर कर० दतुचनियाँ रे ना बबुचा गुष्पा करः चसननवाँ रे ना बबुचा पीच नः सौराष्ट्री गाइ के दुधवा रे ना ॥ १३०॥ बबुखा कचरव ना मगन्नी होनी पनवाँ रे ना बबुचा काड़ि द॰ मन के किरोधवा रे ना बबुखा तुँ इं इवन परान के खधरवा रे ना बबुखा तुँ हैं से बीतस सगर दिनवाँ रे ना बबुषा तुर्दे ने बाँधनाँ सब्रवा रे मा॥ १३५॥

रामा बाेेे जिंदे कुँचर विजेया रे ना भौजो तबे।खेबाँ खनवाँ से पनियाँ रे ना भौजो जबे बाप के नैयाँ।बतेब रे ना भौजो का भैले खबं मार भैया रे ना बबुचा जब रहला कँमा के चोतनवाँ रे ना ॥ १९०॥ बबुचा जबे मिर गैले राउर बंपी रे ना बबुंचा जाहि दिन तो हरे जनमवाँ रे ना बबचा चौहि दिन हमरो गवनवा रे ना बबुचा ताहि दिन तोहार भैया मुखले रे ना बब्जा प्रतना बचन जब सुनले रे ना ॥ ४४५ ॥ भौजो नाहिं रहित तुँ इँ भौजेया रे ना भौजो मारि दिइतीँ तोइरो सिरवा रे ना भौजो।हमरे वियाहे बाप गैले रे ना भौजो सहो सही अव जिह्नलखनवाँ रे ना भौजो हमरे बियाहे भैया गैले रे ना ॥ ८५ • ॥ भौजो से हो सहै अब जें हल खनवाँ रे ना भौजो ससर के नाम बावन सुबवा रे ना भौजो सेहि सबा डाले जैइलखनवाँ रे ना रामा प्रतना बचन सोनवाँ सनली रे ना रामा रोवे लगली जार वे जरवा रे ना ॥ ८५५ ॥ राम चिल भेली रङ्ग मञ्चलवा रे ना राम जहाँ बाड़ी संखिया संबेहरी रे ना राम सुनि लेबू सिख्या सलेहरी रे ना सिखया कुँच्यरा ग्रेले ग्रालया खेलनवाँ रे ना संखिया कवने बिरिनी जगौते हे ना॥ ४६०॥ संखिया कुँच्यरा मन पारे नाप भैयवा रे ना रामा कुँचरा चलल दुसमन देसवा रे ना संखिया एकर ना करन्ना उपैया रे ना सिख्या कैसे मैं कुँचरा भौरे हुँ रे ना रामा बोलि उठे सखिया सलेइरी रे ना ॥ १६५ ॥ सिख गोड़वा मैं डाल॰ गोड़हरवा रे ना सिख बारे बारे मौतिया ग्रहावः रे ना

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सिख करि क॰ सोकड सिंगरवा रे ना भौजो रचि रचि सेजिया डसैइ॰ रे ना भौजो जाइ कुँचरा बिँदाँ पक डिक्ट रे ना ॥ 800 ॥ रामा करि लिइली सभ सिँगरवा रे ना भौजो चिंज गैली बाल दरवजवा रे ना रामा जन्हाँ सूते कुँ खर बिजैया रे ना रामा जाइ कुँचरा बिहुँयाँ पकड़ली रे ना बबुआ तुँ इँ चलः रङ्गना महलवारे ना॥ ४०५॥ बब्द्या बिधि के लिखल ना निमेटवा रे ना बबुचा तौरा मौरा लिखे सुख निँदिया रे ना रामा चिल भैले कुँचरा विजया रे ना रामा सह रहे सोनमतिया रे ना रामा बिचे धरेला कुँ अर तेगवा रे ना ॥,८८०॥ देवा बोलि उठे भौजी सौनमतिया रे ना बब्खा लो हिया लगले पच पटले रे ना बबुँचा पिरि के ना ताक न चेहरवा रे ना दैवा प्रतना बचन कुँच्यर सुनले रे ना देवा उतरि कुँचर ठाढ़ भेले रेना॥ १८५॥ भीजो अब ले रचलू भीजैया रे ना भीजो चजुर से भेलू महतरिया रे ना रामा खाँगा खाँगा चले सोनमतिया रे ना रामा तेकरा पीक्टे कुँचर विजेया रे ना रामा बोलि उठे कुँचरा विजेया रे ना॥ ८८०॥ भौजो कहाँ बाडे हिच्छल बक्टेडवा रेना रामा जहाँ रहे हिच्छल बळेडवा रे ना रामा बोलि उठे भौजी सोनमतिया रे ना रामा घोड़वा रहले खब तन खोबरा रे ना भौजी उपरा चकवा दियौनी रे ना॥ ८९५ ॥ कुँचरा उहाँ सुमिरे देविया दुरावा रे ना दुरुगा मोरि बिह्याँ हीखा ना सहैया रे ना रामा जार कुँचर चकवा उलटले रे ना दबा घोड़वा पर परित नजरिया हे ना

रामा रोवे लगले हिच्छल बळेड्वा रे ना ॥ ५०० ॥ दैवा बोलि उठे हिक्ला बक्टेड्वा रे ना रामा खिसिये भरत मतवलवा रे ना कुँचर काह के मुँहवाँ देखीले रे ना राम बारह बरिस बीति गैले रे ना राम इमरों के डललन खोबरवा रे ना॥५०५॥ राम बोलि उठे चिच्छल बक्छेड़वारे ना कुँचर इन्हें हाल केले चपना गढ़वा रे ना राम बोजि उठे कुँचरा बिजैया रे ना हिच्छल नाहिँ जनलाँ राउर इवलिया रे ना हिच्छल खाज् जनलाँ राउर इवलिया रे ना ॥ ५१० ॥ हिच्छल चिल रेलाँ रौरा मेँ खोजिया रे ना रामा उद्दाँ कुँचर चौबरा से निकासले रे ना राम लेह गैले बाबा का सगरवा रे ना रामा उद्दाँ घोड़ा मिल दिल कैले तैस्ररवा रे ना राम लेइ रेले खपना दुखरवा रे ना ॥ ५१५ ॥ राम बाँधि देले निमियाँ के गक्का रे ना राम उद्दाँ कुँचर दे घोड़ा घिऊ मलिदवा रे ना राम तब घोड़ा दनवाँ बढ़ोले रे ना राम तब घोड़ा भैले तैचरवा रे ना राम कुँचर चिल गैले रक्ष ना महलवा रे ना ॥ ५२ ॥ राम जहाँ बाड़ी भौजी सोनमितया रे ना भौजो देइ देवू घोड़ा चरजमवाँ रे ना राम देह देली घोड़ा चरजमवाँ रे ना कुँचर लेह रेले घोड़ा का पसवा रे ना राम घोड़ा पर केले कसरिया रे ना॥ ५२५॥ राम पानि कुँचर भैले चसवरवा रे ना राम बोलि उठी भौजी सोनमतिया रे ना बबुचा तुँ उँ चलला दुसमन देसवा रे ना बब्द्या चिल जाइ॰ देबिया चौरवा रे ना राम देनिया ने गाड़ सामि धलिहर रे ना ॥ ४३०॥ कुँचर चिंच गैंसे देनिया चौरवा रे ना

राम जाइ कुँचरा चरज नगीने रे ना देबी इस चललें। दुसमन देसवाँ है। ना देबी मौरा उपर रिइइ॰ संहैया हो ना रामा बोलि उठी भौजी सोनमतिया रे ना॥ ५३५॥ बबुद्या देवी दुरुगा हिर्दया में रिखइ॰ हो ना राम बोलि उठी भौजी सोनमतिया रे ना बबुचा तुँ इँ चलल दुसमन देसवा रे ना बबुबा कैसे जनवाँ ते। इरि इवितया है। ना है बा बोलि उठे कुँचरा बिजेया है। ना॥ ५४० ॥ भौजो इरिखर चनन कटैइ॰ हा ना भौजो ज्याना में दोइन रापवार है। ना भौजो जब लाँ चनन कचनरवा हा ना भोजो जब लें। जिन्ह नुँचरा जिचत बाटे हे। ना भौजो जब चनन जेहें मौराह हा ना ॥ ५ 8 ५॥ तब जनिदृर कुँचर जुभि गेले हे। ना राम बालि उठी भौजी सानमितया रे ना राम रोवे लागल रानी सानमतिया रे ना बबुचा चज्र से मोरा के विसरल हो ना राम चिल भेले कुँचरा विजेया है। ना ॥ ५५०॥ राम हिच्छल उड़ि लगले खनसवा है। ना राम चलल चलल चिल गैले है। ना राम चिल गैले गढ़ परनतवा है। ना राम हेरा डाले बावन पौखरवा हा ना राम बािन उठे देनिया दुरुगवा है। ना ॥ ५५५ 🛛 बबुचा तुज्जँ रेलव दुसमन देसवा है। ना बबुखा इन्हाँ रखिन्दर बक्तत चतुरैया है। ना बबुखा इस जात बाड़ी बावन ग्राव्वा है। ना बबुचा चल्हकी मैं सपना देखेंबें है। ना राम चिल गेली देवी बावन गढ़वा है। ना ॥ ५६० ॥ राम जहाँ स्ते चल्हकी भौनिया हो ना राम तहाँ देवी धेले बाड़े विलाइ सवपवा है। ना राम सुनि लेने चल्हकी नौनिया रे ना

चल्हकी तिलकी के बाप खोनावे पोखरवा है। ना भैया उनकर बँधावे घटिया है। ना ॥ ५६५ ॥ राम पोखरा के बिंड करिगरिया है। ना चल्हकी कबन्नी ना तिलकी देखली पोखरवा है। ना चल्हकी उनकर जीखल धिरकरवा है। ना देबी सपना देखाइ चिल रेली है। ना राम जन्ताँ बाड़े कुँचरा विजेया है। ना ॥ ५७० ॥ पश्चे चल्हकी के हाल खबं सुनि लेब हो ना राम चिल भेली चल्हकी नौनिया है। ना राम जहाँ बाडी तिलकी रिनयाँ है। ना राम बेालि उठे चल्हकी नीनिया है। ना राम सनि लेबे तिलकी रनियाँ हो ना ॥ ५७५ ॥ रानी स्रतल में रहताँ चित सरिया है। ना रानी राति के सपनवाँ अजगतवा है। ना रानी बाप राउर खनावें पोखरवा है। ना रामा भैया बँधावें चार घटिया है। ना रानी कवचीँ ना देखलू पोखरवा है। ना ॥ ५८० ॥ रानी चिल चलव पोखरा खसननवाँ हो ना . राम प्रतना बचन तिलकी सनली है। ना राम चिल भेली माँता का पसवा हो ना राम सनमुख परिल नजरिया है। ना बेटी केंकरा से केंनू गारि गाँगवा हे। ना॥ ५८५॥ बेटा खाजा रेल इमरा पसवा है। ना माँता नाहिँ वेह से गारि गैँगा कैली हो ना मॉता बाप मार खनावे पोखरवा है। ना माँता पोखरा के बिंद करिगरिया है। ना मॉता हम जैवें। पौखरा खसननवाँ है। ना ॥ ५६० ॥ माँता इमरा के दे दक्क कुटिया है। ना माँता प्रहि कारन इस रेलाँ है। ना राम बालि उठे रानी मैंना हो ना बेटी सुनि तेनू इमरि बचनियाँ है। ना राम चँगना में पोखरा खनेवाँ हो ना ॥ ५८५ ॥

बेटी अँगने वँधेवाँ चार घटिया है। ना बेटी खगने नहें इब घरवा जैंहब हो ना बेटी पोखरा पर चावे सवदगरा है। ना बेटी बोहि लागि जैब् लोभाइ है। ना बेटी बाप में नैँयाँ इसेंब हो ना ॥ ६०० ॥ बेटी सनि पैहे बाप ना भैयवा है। ना बेटी भोसवें भरेई इमनी खलवा है। ना राम प्रतना बचन तिलकी सुनली हो ना रानी नाहिँ दिइली खब कुटिया है। ना राम चिल गैली तिलकी रिनयाँ है। ना ॥ ६०५ ॥ राम चिल गैली खपनी खटरिया है। ना राम स्ति रहली खपनी खटरिया है। ना राम दे देली बजर कें बड़वा है। ना राम बीति गैले अब दूइ सँभवा है। ना राम उने रेली चल्हकी नौनिया है। ना॥ ६१०॥ राम देखत बाड़ी तिलकी इवलिया है। ना राम चिल भेली रानी का पसवा है। ना राम सुनि सेनू रानी ना मैंनवाँ हो ना रानी तिलकी बितेला दूर सँभवा है। ना रानी दे दीतू खब इन्हाँ कुटिया है। ना ॥ ६१५ ॥ रानी दूर घड़ी के दिस्ती कुटिया है। ना रामा बोलि उठे रानी मैंनवाँ है। ना चल्हकी रितये नहीं रितये रेहे रे ना राम चलि भेली चल्हकी नौनिया है। ना राम सुनि ले तिलकी रनियाँ है। ना ॥ ६२० ' रानी खील देख्य बजड़ कॅवड़वा है। ना रानी दूर घड़ी के पौली कृटिया है। ना रानी भट पट खोलली कॅंबड़वा है। ना रामा दस पाँच सिखया बटोरली हो ना रानी गोड़वा में डाले गोड़हरवा है। ना ॥ ६२५ ॥ रानो चयवा में डाले चयसंकरवा है। ना रानी बारे बारे मौतिया गुहै। बी है। ना

रामा कैली सेार इ सिंगरवा है। ना रानी दिखन के चिरवा पिंडरकी है। ना रानी चोर्तिया पैन्हेले मखमत्तवा है। ना॥ ६३०॥ रानी बनवाँ जाति खनमोलवा है। ना रामा निनरा पर साटेने बेंदुनिया है। ना रानी नैना मैं करेले कजरवा है। ना रामा जैसे जगे दुजिया के चँदरमाँ है। ना रानी दरपन में देखे मुँहवाँ ही ना ॥ हर्यू ॥ रानी घीँच माक मारे आपनि क्रतिया है। ना दैवा काच्वे के दिच्छन सरतिया ही ना दैवा मारे कन्ता भेले निरमोच्चिया ही ना दैबा इसरे जीखल धिरकरवा है। ना रामा सभ सखि भेनी तैऋरवा है। ना ॥ ६४० ॥ रानी पहिल देवढ़ लात डलली हो ना रामा बाँवे खलकु काग बोलले है। ना रानी कारवाँ के लात पक्रवाँ डलली है। ना रामा सुनि लेबन कारवा कुलच्छन हो ना कावा तो हरा के देवें दुध भात खोरवा ही ना ॥ ६४५ ॥ कावा परस के बंटिया देखें इन हो ना रानी देशसर देवढ लात डलली है। ना रामा टिकुली टपक भुँदयाँ गिरली है। ना रामा बोलि उठे तिलकी रनियाँ हो ना रामा सुनि लेबे सखिया सलेहरी रे ना ॥ ६५०॥ रामा बारह बरिस बीत गैले है। ना रामा कबही ना फरके मार टिकुलिया है। ना सखी सकर सभ करण ना विचरवा है। ना रानी एकर कवन करें। में बिचरवा है। ना रानी तेसर देवज़ लाँघि गैली हो ना ॥ ६५५ ॥ रामा टुटि ग्रैने चोलिया के नँदवा है। ना सखी कान्हे लागि टुटे चोलि बँदवा ही ना साबी एकर सभ करन ना विचरवा हो ना रानी तार कन्ता आवे पोखरवा है। ना

रानी खोहि लागि टुटे घोलि बँदवा है। ना ॥ ६६० ॥ रानी चौथ देवढ़ लात डलली हो ना रामा पुषाति परकी सुँ इया गिरलि हा ना सखी एकर सभ करः ना बिचरवा है। ना रानी तेरि मन परे विखहलवा है। ना रानी खोहि लागि परने प्रप्तिया है। ना ॥ ६६५ ॥ रामा बोलि उठे तिलकी रनिया है। ना रामा सनि लेबे सिखया सलेहरी रे ना सखी लोहनी कर इस से मसख्रिया रे ना सखी मारे कन्ता चील्ह ले गैलि है। ना रामा मारे कन्ता कैले हाइ हैं दोसर विग्रहवा हो ना॥ ६००॥ रामा जा कला अब मारे रहिते है। ना रामा केले रहिते इमरी गवनवाँ है। ना रानी पचवाँ देवढ लात डलली है। ना रानी क्ट्राँ देवज़ लाँधि गेली है। ना रानी सातवाँ देव ज़िंधि गैली है। ना ॥ ६ अ ॥ रामा पोखरा बिचे धजवा लीकले है। ना रामा बोलि उठे चल्हकी नौनिया है। ना रामा चल्हकी हवी बड़ि मुँ हलगिया है। ना रामा चिल भैली सिखया सलहरी है। ना रामा इच्वाँ से काग उड़ि चलले ही ना ॥ ६८० ॥ रामा जाइ कुँचरा सिरवा टरैले हो ना राम बोलि उठे कुँ बरा विजया है। ना रामा सनि लेबे खब सार कारवा रे ना रामा काइ सार कागवा टरैक हो ना रामा बोलि उठे देवी दुरुगवा है। ना ॥ ६८५ ॥ कुँचर जनम सनेहिया जृटि ऐली है। ना कुँचर चौहि लागि कगवा ठरेले है। ना रामा चिल भेंने सिखया सलेहरी रे ना रामा चिल गैली पोखरा के भिँडवा रे ना रामा बोलि उठे देविया दुरुगवा रे ना ॥ ६६० ॥ बबुधा सनि बेबन कुँ बरा विजया है। ना

बब्बा बाइ ग्रेबी जनम सनेहिया है। ना बबुषा हैंकि दे जनानी खब घटिया है। ना रामा उठे कुँ खर रोको चव घटिया है। ना रामा बोलि उठे सखिया सलहरी है। ना ॥ १८५ ॥ रामा बोलि उठे तिलकी रनियाँ है। ना चल्हकी इन इं के देख्न न टोकरिया है। ना रामा सखी लाग करिहें बसननवाँ है। ना रामा बोलि उठे चल्हकी नौनियाँ है। ना रानी स्प्रपना से देह ना टोकरिया है। ना ॥ ७०० ॥ रामा बोलि उठे तिलकी रिनयाँ है। ना रामा सनि लेबन पोखरा सौदगरना है। ना बबचा कहाँ तो हार घरवा दु खरवा है। ना बबचा कहुँवा को कीला प्रफ्रतवा है। ना रामा घर मार इवे घुनघुनवा है। ना॥ ७०५॥ रामा चिल रेली गढ परवतवा है। ना रामा बोलि उठे सिख्या सलेहरी है। ना रवाँ काडि दोँ जनानी खन घटिया है। ना रामा सखी लाग करिन्हें अब असननियाँ हो ना रामा बोलि उठे कुँचर बिजेया है। ना ॥ ७१०॥ सखी एक पहर दत्यनियाँ है। ना सखी दूर पहर असननियाँ है। ना सखी तीसर पहर देवी प्जनवाँ है। ना सखी चौथ पहर दाना दुनियाँ ही ना सखी पचवाँ पहर मेार तैचरिया है। ना॥ ७१५॥ सखी कठाँ पहर घाट कोडबेँ है। ना रामा बोलि उठे तिलकी रनियाँ है। ना रामा सुनि पेहैं बावन सुबवा है। ना रामा भुसवन भरेहें ते। इरि खलिया है। ना रामा प्रतना बचन कुँचर सुनते है। ना ॥ ७२०॥ हामा कैसन इवे बावन गरभी सुबवा है। ना रामा ससर के देखवें। सबैया है। ना रामा बोलि उठे तिलकी रिनया है। ना

रामा सनि लेबन पोखरा सवदगरवा है। ना रामा जेकर बाडी ऐसन सरतिया है। ना ॥ ७२५ ॥ रामा कैसन इवी ते। इरि महतरिया है। ना रामा कैंसन इवी ते। इरि तिरियवा है। ना रामा कौड़ी लाभे खेदली बहरवा है। ना रामा उन ने जीवाल धिरिकरवा है। ना रामा बोलि उठे कुँचरा विजेश है। ना ॥ ७३० ॥ रामा कैसन हवी ते।हरि महतरिया है। ना रामा कैसन इवे ते। इर पुरुखवा है। ना रामा जेकर इवी ऐसन सर्तिया है। ना रामा पानवा नीच्यर जेकर देखिया है। ना रामा बने बने फिरेन खक्तनवा है। ना ॥ ७३५ ॥ रामा उनकर जी खल धिरिकरवा है। ना दैवा काइ रौरा वाप के नैं धाँ है। ना देवा का शैरा माँता के नैँयाँ है। ना देवा का शैरा भैया के नैँयाँ है। ना दैवा का रौरा भौजी के नैयाँ है। ना ॥ ७४०॥ रामा बोलि उठे कुँचर विजेया हो ना सखी का रौरा बाप के नैयाँ है। ना सखी का रौरा माँता के नैं याँ है। ना रामा बोलि उठे तिलकी रनिया है। ना दैबा बाप के नाम बावन सुंबवा है। ना ॥ ७८५ ॥ दैवा भैया के नाम मानिक चँदवा है। ना दैवा माँता के नाम मैनवाँ है। ना रामा बोलि उठे कुँचर विजैया है। ना सखी बाप के नाम गोरख सिंघवा है। ना सखी माँता के नाम घघेलवा है। ना ॥ ७५० ॥ सखी भैया के नाम धीर इतिरी है। ना सखी भौजी के नाम सोनमतिया है। ना रामा बोलि उठे तिलकी रिनयाँ है। ना देवा काइ इवे ससरवा नमवाँ है। ना देवा काइ इवे सरवा नमवाँ है। ना । ७५५ ।

दैवा बाद इवे सासु के नमवाँ है। ना दैवा काइ इवे रीरा तिरिया के नमवाँ ही ना रामा बोलि उठे कुँचर विजेया हा ना सखी बाह तार ससर के नमवाँ ही ना सखी का तार भसर के नमवाँ है। ना॥ ७६०॥ सखी का तारे गोतिनी के नमवाँ है। ना सखी का तार सैंगाँ के नमवाँ है। ना रामा बोलि उठे तिलकी रनियाँ है। ना दैना ससूर के नाम गेरिख सिंघवा हो ना दैवा भसर के नाम धीर इतिरी हो ना॥ ७६५॥ दैवा सास जी के नाम घष्टेलवा हो ना दैवा गौतिनी के नाम सौनमतिया है। ना दैवा सैयाँ के नैयाँ नाहिँ जनल्यूँ हो ना रामा बोलि उठे कुँचरा विजेया हो ना सखी ससर जी के नैयाँ बावन सबवा हो ना । ७००॥ सखी सासु जी के नाम मनवाँ हो ना सखी तिरिया के नाम इस नाहिँ जनताँ हो ना रामा प्रतना बचन तिलकी सनली हो ना रामा खँगवाँ के माँच पाके फरली हो ना रामा बोलि उठे चल्हकी नौनियाँ हो ना॥ ७०५॥ रामा सनि ले खब ननदोह्या छो ना रामा विन गबने बतियौला हो ना कुँचर इसाँ जिंगाई तोस्रा नेगवा हो ना रामा एक ही मेरहर कुँखर दिइते हो ना रामा बोलि उठे चल्हकी नौनियाँ हो ना ॥ ७८० ॥ कुँबर भिंत भाँति पूरव चौकवा हो ना कुँखर पाल पाँडितवा नोजैनी हो ना कुँखर भिं भाँति गवना तन करैंनी हो ना रामा बोलि उठे कुँबरा विजया हो ना रामा क्रिस देवता सिर उठौली हो ना ॥ ७५॥ रामा जब ले नार्ष्ट कटबेर बाप के बेरियवा हो ना रामा बोलि उठे देनिया दुवगवा सो ना

कुँबर फानि घोड़ा होख॰ खसवरवा हो ना कुँचर रूष चवी सखिया सलेक्री हो ना कुँचर ताँहि रिक्हें छव भोराह हो ना॥ ७६०॥ कुँचर चारी पाछी जन तिकहर हो ना रामा प्रतना बचन कुँखर सुनले हो ना रामा प्रतना बचन तिलकी सनली हो ना रामा धाइ तिलकी धरे घोडा बिगया हो ना सामी सनि लेवन इमरि बचनिया हो ना ॥ ७६५ ॥ सामी बारह[बरिस बोत गैले हो ना सामी सँदरा के कैंबाँ सपनवाँ हो ना सामी खाजा मार सेंद्र बडरले हो ना सामी खज्य के राति हेरा डलितः हो ना सामी मारे देखे उठेला चामिवाँ हो ना ॥ ८००॥ सामी बाजु मारि बागिन नुभैतः हो ना रामा बोलि उठे कुँचरा विजैया हो ना रामा सुनि लेब पातरि तिरियवा हो ना तिरिया कैसे में चिमित ब्तैबों हो ना तिरिया देवी दुरुगा कँठवा में रखलें हो ना ॥ ८०५ ॥ तिरिया सभ देवता हो इहें ना विकोहवा हो ना तिरिया ज्भि जेबेाँ भाड़ मैदनवाँ हो ना रामा प्रतना बचन तिलकी सनली हो ना तिसकी राव सगसी जार वे जरवा हो ना सामी अज़र से मेारा के तिकाले हो ना ॥ ८१०॥ रामा बोलि उठे कुँचरा विजेया हो गा तिरिया मनवाँ मे धरः ना धिरिजवा हो ना तिरिया रन जीति घरवा चलवाँ हो ना रामा प्रतना बचन के सनलवे हो ना सामी जने कुड़नें घोड़ नगवा हो ना ॥ ८१५ ॥ सामी खाज कुछ गुनवाँ देखेंब हो ना रामा कुँचर उद्दाँ प्रद्वा दबीले हो ना हिक्क उड़ि लागे खब खनसवा हो ना रामा चिंत भेनी सिखया सनेहरी रे ना

रामा चिल गैली रँगवा महिलया हो ना॥ ८२०॥ रामा जड़ाँ बाटे रानी ना मैनवाँ हो ना रामा सनमुख परित नजरिया हो ना दैवा बोलि उठे रानी तब मैनवाँ छो ना रामा सनि लेबे तिलकी तः रनियाँ रे ना बेटी दूइ घड़ी के दिइली इंटिया रे ना॥ प्रथू॥ बेटी कच्वाँ गँवल सारि रतिया हो ना बेटी काच्छे तार चेंचरा उदसवा हो ना रामा पोखरा ने बिड करिगरिया हो ना रामा फिरि फिरि देखलाँ पोखरवा हो ना चाँमा उच्चवे गाँवलें सारि रतिया चो ना ॥ प्र०॥ चाँमा भाड़ि बहेला पक्तिमवा हो ना चँमा चौहि बागि चेहरा उदसवा हो ना रामा प्रतना बचन के सुनलवे हो ना रामा सखी चपने चपने गैली चटरिया हो ना रामा उद्दाँ बोले देवी ना दूरगवा हो ना ॥ ८३५ ॥ कुँचर सनि लेब॰ इमरि बचनिया हो ना कुँचर इन् बनल ते। हरि सैतिया हो ना रामा पहिला लड़िया मानिक चँदवा हो ना रामा दसरि लड़िया बावन सुबवा हो ना रामा चिल गैले जिर्डल किलवा हो ना ॥ ८४०॥ रामा उच्चाँ बहुले भिर्मार निदया हो ना रामा घोड़वा पनावे कुँचर नदिया हो ना रामा कुटि तेगा गिरे चौहि नदिया हो ना रामा भेड़े जागे कुँचर विजेया हो ना रामा काङ के कहल नाहिँ मनलीँ हो ना॥ ८८५॥ रामा अपने से रेलाँ जेइलखनवाँ हो ना रामा तेगवा गिरन भिरिभर नदिया हो ना रामा अब कवन करब मनुसैया हो ना दैवा बोलि उठे हिच्छल बक्छेड़वा हो ना बबचा क्तिरी में कोखिया जनमला हो ना ॥ ८५०॥ बबुबा प्रतने में ग्रीबन बाबुबीया हो ना

बब्बा नाहि घड़ी नगिष्ठें नोहवा नुभारवा है। ना बब्धा छन्। कैसे खँगेजबन् सी ना बब्धा सात नदी रुधिर बमिक हैं हो ना बब्बा इसाँ करः कठिन करें जवा सो ना ॥ प्राप्त ॥ रामा बोलि उठे हिक्ला बक्केंड्वा हो ना कुँचर कसिए के धरिष्ठ कामिया हो ना बबचा खिलि जैबेाँ भिर्राभर नदिया हो ना बबंद्या दँतवन तेंगवा निकास वेाँ हो ना रामा तेगवा निकालि इच्छल लेले हो ना ॥ पह ॥ रामा चिल भैले हिन्क्ल बक्डेड्वा हो ना रामा चिल भेले जिर्डल किलवा हो ना रामा उपर जागज कठ वँसवा हो ना रामा निचवा लागल बबुरनियाँ हो ना रामा ताचि विचे जिरळल किलवा हो ना॥ प्दंश्॥ रामा काटि घलले खब बबुरनियाँ हो ना कुँचर तेगवन काटे कठ वँसवा हो ना रामा किका भीतर लेले पैसरवा हो ना रामा चार छोर कुँखर घूमि रेसे हो ना रामा कतन्त्रैं ना मिले पैसरवा हो ना ॥ ८७० ॥ रामा एक चौर रहे निकसरवा हो ना रामा इनल रहे बजड़ के वड़वा हो ना रामा उहाँ हिच्छल मारे इनि टपवा हो ना रामा ट्रिंट गैले बजड़ के वड़वा हो ना रामा उद्दाँ रहते दूर चौकिदरवा हो ना ॥ ८६५ ॥ रामा बोलि उठे देवी ता दुरागवा हो ना बबुखा सुनि खेबर कुँखर बिजै मन हो ना बबुधा बनन बाड़ि ते। इरि सैतिया हो ना बब्बा इहाँ करः समज्ञतवा हो ना कुँबर मारि घाने दूने। जना सिरवा हो ना ॥ ८८० ॥ रामा खँडवा के रुधिर चिखीले हो ना रामा दूसर देवढ़ कुँखर काटले हो ना रामा तीसर देवढ़ काटि गैंने है। ना

रामा चौथे देवढ़ काटि गैले हो ना रामा पँचवाँ देवढ़ काटि गैले हो ना ॥ प्प्यू ॥ रामा क्व देवढ़ काठि गैले हो ना रामा उद्याँ रहले सभ ना बनियवाँ हो ना ' रामा बैठल रहले मुनसी देवनवाँ हो ना रामा लिखत रहते वँधुखन रसतवा हो ना रामा बोलि उठे देवी ना दुवगवा हो ना ॥ ८८० ॥ रामा मारि घाला सभ ना बनियवाँ हो ना कुँचर मारि घाषा मुनसी देवनवाँ हो ना कुँखर मारि काठि कैले मैदनवाँ हो ना कुँबर सतवाँ देवढ़ काठि घलने हो ना रामा तेंगवा के पाल भरि गैले हो ना॥ ५८५॥ रामा बाँधल रहले सभ ना बँध्यवा हो ना रामा नजर परले सभ ना बँध्यवा हो ना रामा रावे लगले सभ ना वँधुखवा हो ना रामा किया इवे राजा मानिक चँदवा हो ना रामा किया राजा इवे बावन सुबवा हो ना ॥ ६०० ॥ रामा बोलि उठे सभ ना बँध्खवा हो ना रामा अब राजा करिईँ कवन इवलिया हो ना रामा बोलि उठे कुँचरा विजेया हो ना रामा नाष्ट्रिं इवे ससर बावन सबवा हो ना बँधुर मेरि नाम कुँखर बिजैया हो ना॥ ६०५ ॥ बबुखा मनवाँ में धरण ना धिरिजवा हो ना बबुखा सभ कर से नुरा बज्जराइव हो ना रामा काटे जगले वँध्या वेरियवा हो ना बब्धा काटि कूटि कैसे मैदनवा हो ना रामा बोलि उठे कुँखरा विजेया हो ना ॥ ८९० ॥ दामा सुनि लेवन सभ ना बँधुखवा हो ना बब्बा जुटि जन्न बावन बजरिया है। ना बबचा जुटि जाटि चनने बावन पौखरवा हो न। रामा बोलि उठे कुँखरा विजेया हो ना रामा खाज जाती बाप ना भैयवा है। ना ॥ ८१५ ॥

रामा कार भेले नाप गारख सिंघवा है। ना रामा काइ भैने मैया धीर क्तिरी हो ना रामा किया स्वा फॅसिया दियोले हो ना रामा बोर्ल उठे बाप गारख सिँघवा हो ना रामा किया इवे भूत बैतलवा हो ना ॥ ८२० ॥ रामा बोलि उठे कुँचरा विजेया हो ना भैया नाहिँ इवे भूत बैतलवा हो ना बब्धा अपने से ऐलीं जेहलखनवाँ हो ना बाप मार नाम कुँचरा विजेशा हो ना रामा बोलि उठे बाप गारख सिँववा हो ना ॥ ६२५ ॥ बब्बा ध्यपने से रेल जेइलखनवाँ हो ना बब्द्या कुषवा में प्रक्रा प्रतिगवा है। ना बबुचा बँसवा के कैल॰ निधनवा हा ना बब्बा कैसे कुड़ि रेले सोनमतिया हा ना बबुचा तारि भौजी परनवाँ के चधरवा हो ना ॥ ६३० ॥ रामा उचाँ कुँचर सुमिरे देवी दुरुगा है। ना रामा उहाँ कुँचर चकवा उलटने हो ना रामा सनमुख परेले नजरिया हो ना रामा रावे लगले कुँखरा विजेया हो ना बाप प्रतना सासत सुबवा केले है। ना ॥ धर्भू ॥ रामा बालि उठे नाप गारख सिंघवा है। ना रामा रावे जागे बाप ना भैयवां है। ना दैवा बेालि उठे वाप गारख सिंघवा हा ना बब्बा छोड़ जनमे रेते। लिखाइ है। ना बब्बा जवन भाग कैलाँ बावन किलवा हा ना ॥ 1.80 ॥ बबुचा बोलि उठे राजा गारख सिंघवा है। ना , बब्द्या पिरि जा देस ना मुनुकवा है। ना बाप खब से में रहते। अनसर जिखरवा हो ना बाप खब भैली तीनि खब सुबवा हो ना बाप जवनि खलकु खब तकवेँ हो ना ॥ ८४५ ॥ बाप किलवा दखल के घलवें हो ना रामा चांच भेले कुँचरा विजेया है। ना

रामा पाँकि दिश्वले बावन ज्ञेष्टलखनवा है। ना रामा फॅकि के खावे बावन पोखरवा है। ना रामा चिल रेखे भंवरा पोखरवा हो ना॥ ६५०॥ रामा एक नीचा चललि बरिचितिया है। ना कुँखर सभ ने पनिं मँगीले ही ना नीचा प्रह सभ ने बनावः इजमतिया है। ना रामा उच्चवाँ खरिदले कपड्वा है। ना रामा उच्चाँ बनै। से जैवनरवा हो ना ॥ ८५५ ॥ रामा सभ बँधु अन नेति असननवाँ है। ना रामा जेइ जैसन रहते सरदरवा है। ना रामा जेइ जैसन वैसे पहिरनवाँ है। ना राभा बाेेे जिये कुँचरा विजेश हो ना पञ्चे सभे भिलि जार्रे खपने गिरिष्ट्या है। ना ॥ ८६०॥ पञ्चे बाँचि जैहें अनसर जिखरवा है। ना पश्चे सभे मिलि दिहीं असिरवदवा हो नां पञ्च रन जीति घरवा रेबाँ हो ना पच्चे बेालि उठे सभ ना बँध्यवा हो ना पच्चे कुछर रवॉ पाक्के करव गोष्ट्रिया हो ना ८६५॥ रामा बालि उठे कुँचर विजेया हो ना पश्चे सभे जाईँ खपना खपना देसवा हो ना रामा चिल गैले सभ ना बँधुखवा हो ना रामा बाँचि गेले बाप ना भैयवा हो ना रामा बे। लि उठे कुँचर। बिजैया है। ना ॥ ६७०॥ रामा।सुनि लेबर हिच्छल बक्छेडवा छै। ना घोडा ले जा बाप ना भैयवा है। ना रामा उड़ि इच्छल लगले अनसवा हो ना रामा चिल गेले देस घुनघुनवा हो ना रामा नजरी परेलि सोनमितया हो ना ॥ ८०५।॥ रामा जरि मरि होखें खँगरवा हो ना हिच्छल कहवाँ के मढ़ी ठँगले रेल॰ हो ना रामा मेार परान कहवाँ क्रूड़| ऐक ही ना हिक्कल जलदी से जा कुँबर पसवा है। ना

चिक्क सबरी रम जीति रेवन हो ना ॥ ६८० ॥ हिच्छन सोनवाँ महिनाँ ताहर खुरिया है। ना रामा चित रेले हिच्छल बक्छेड़वा हो ना रामा ज्ञा बाघ मारेले खसनवाँ हो ना रामा सभ हाल सोनवाँ कुँबर कहले हो ना रामा बालि उठे देवी दुरुगवा हो ना ॥ ६८५॥ बब्खा बनल बाड़ि तो हरि सैतिया हो ना बब्बा चिं चला भवरानन इनरवा हो ना रामा पोखरा के गरद मिलीले ही ना रामा इनरा पर डाले कुँखर हरवा हो ना रामा उन्ने ऐली बावन।पनिचरिया ची ना ॥ ६६० ॥ रामा उहें करे मसविरया हो ना रामा बालि उठे कुँखरा पनिचरिया हो ना रामा कच्चाँ के चवे मोसिफरवा ची ना रामा सनि पैहें राजा बावन सुबवा हो ना बबुचा भुसवन भरे हैं तो इरि खिलया हो ना ॥ ६६५ ॥ रामा प्रतना बचन कुँचरा सुनले हो ना कुँचरा फीरि देले सभन के घरिलवा हो ना रामा किनि बेबे सभे अभरनवाँ हो ना रामा सभे लाँडी चलली उघरवे हो ना रामा चिल गेली बावन कचहरिया हो ना ॥ १००० ॥ रामा बालि उठे सभ ना लाँडिया हो ना रामा सनि लेबन बावन।गरभी सबवा हो ना सबवा कहवाँ के रेले एक सबवा हो ना रामा सभ बँधन्यन कटले बेरियवा हो ना रामा लूटि लेले बावन बजरिया हो ना ॥ १००५ ॥ रामा पूँकि देखे जिरक्क किलवा हो ना रामा पोखरा के गरद मिलौते रे ना राजा इमनी सभ के केले दुरदसवा रे ना रामा ते।रि सूबा जागज बँ हियाँ घनवाँ रे ना रामा प्रतना बचन सुबवा सुनते हो ना ॥ १०१० ॥ रामा खबा जरि मरि छोले ना खँगरवा छो ना

रामा सनि लेबे बेटा मानिक चँदवा रे ना बेटा साजि लेड अपनि फौजिया हो ना बब्बा भिड़ि लेक भँवरानन इथवा हो ना रामा सरवा के पकांड़ मँगैइन ही ना ॥ १०१५। रामा खोकर देखन सर्रातया हो ना रामा सरवा से घसिया गरिवाँ हो ना रामा उन्हाँ खबा साजेले फौदिया हो ना रामा ध्रिया लागेला खसमनवाँ हो ना रामा बजवा बाजे जुभारवा ही ना ॥ १०२० ॥ रामा बालि उठे देवी दुरुगवा है। ना कुँचर इन्हें इवे मानिक पलटनियाँ है। ना रामा घोड़वा नचावे कुँचर मैदनवाँ हो ना रामा सनमुख भैले जनबना हो ना रामा घेरि लिइले सभ ना फौदिया है। ना ॥ १०२५ ॥ रामा लागि गैले लोचवा जुभरवा हो ना रामा मारे लागल कुँचरा निजेया हो ना रामा देवी दुरुगा केली क्तर क्रियाँ हो ना रामा काटि कूटि कैं ने मेदनवा हो ना रामा बाँचि गेले राजा मानिक चँदवा हो ना ॥ १०३०॥ रामा उन हूँ के नाक काटि घलले हो ना रामा कनवाँ काटि खब घलले हो ना रामा बँहियाँ काटि घलले हो ना रामा बाँधि देले घोड़ा के पिक्डिया हो ना रामा चिल गैले राजा मानिक चँदवा हो ना ॥ १०३५ ॥ रामा जन्नां लागे बावन कचन्नरिया हो ना रामा सनमुख पर्रात नजरिया हो ना रामा खिसियेँ भरल मतवलवा हो ना रामा बाेेे उठे बावन गरभी सुबवा हो ना रामा सारे जुमि जैतन भाड़े मैदनवाँ हो ना ॥ १०८० ॥ रामा कनवाँ कटाइ घरवा रेक को ना रामा इतिरी के कोखिया जनमला हो ना रामा प्रतना बचन बावन सनले हो ना

रामा उदाँ स्वा साजे पजटनियाँ हो ना रामा चित भैने बावन गरभी सुबवा हो ना ॥ १०७५ ॥ रामा सूबा चिंत रेले भाड़े मैदनवाँ हो ना रामा लगी। गैले लोइवा जभरवा हो ना रामा कुँचर मारि काठि केने मैदनवाँ हो ना रामा बाँचि भैने राजा बावन सुबवा हो ना रामा कर जारि करेला बिनतियाँ हो ना॥ १०५०॥ बबुखा सुनि लेब॰ इमरि बचनियाँ हो ना कुँचर इम इवीं तो हरे ना ससुरवा हो ना बब्जा काड़ि देब॰ इसर जिजरवा हो ना रामा फानि कुँग्रर मारे उनकर सिरवा हो ना रामा काटि कूटि केले मैदनवाँ हो ना ॥ १०५५ ॥ रामा चिल रेले बावन सुबा गढवा हो ना कुँचरा मनवाँ मैं करेला घमँडवा हो ना रामा नार्चिं रहिते जाँघे मारा जोरवा हो ना रामा नाहिँ बँहियाँ रहिते बौसैया हो ना रामा कार करती देवी ना दुकावा हो ना॥ १०६० ॥ रामा देवी दुरुगा भैली ना विक्रोइवा हो ना रामा घोड़ा कुँचर गिरेंसे इनरवा हो ना रामा ऊँचि ना घटारी तिलकी चढ़ली हो ना रामा तिलकी के परिल नजरिया हो ना तिलकी उच्वाँ चलावे इनर बनवाँ हो ना ॥ १०६५॥ रामा चिल रेली तिलकी रिनयाँ हो ना रामा चिल ऐली चल्हकी नौनियाँ हो ना रामा कुछरा के बँहियाँ पकड़की रे ना रामा लेह गैली वृध्या को इरा के चकवा रे ना रामा बेालि उठी तिलकी रनियाँ रे ना ॥ १०७० ॥ नुध्या व्यनकी के सँगुरा नहोरि है रे ना बुद्धू खाधा राज तोहरे के बटयूँ हो ना

रामा चल्हकी पढ़ल पिखत बोलोली है। ना रामा भलि भाँति भेले गवनवाँ हो ना

रामा चाधा राज दिइले अब केंडिरे रे ना । १०७५ ॥ रामा चाधा राज दिइले चव बन्हने हो ना रामा कुँचरा ग्रें हे दुचरा का सोभवा रे ना रामा क्रीट भैया रहते सर्ज मलवा रे ना बब्बा भन कुँचर ऐसे खब दुधरवा रे ना बबुखा इन हैं के मारव खिंगिन बनवाँ हो ना ॥ १०८० ॥ रामा द्वीउत बाडे खब खिगिन बनवाँ रे ना रामा जरे लागल कुँचरा विजैया रे ना रामा तीनि लाक समिरे चापन सतवा रे ना रामा जारे सत होखा ना सहैया हो ना रामा जहां ता मारेली इनर बनवाँ रे ना॥ १०८५॥ रामा कुँचरा के लेले बचाइ रे ना तिसकी सेह सेसे हाथ में तेगवा रे ता िलकी सभ कर मुँड़ि मारि घलली हो ना रामा गोदिया मैं रहले एक कोटका भैयवा रे ना रामा बबचा लेह चलवें रे ना ॥ १०६०॥ सामी भैया के नतवा लगेबाँ रे ना सामी केाइला बोरेबें बावन गढ़िया हो ना रामा डँड़िया पानाइ कुँबर चलले हो ना रामा विचे रास्ते देले ना मौनमवाँ हो ना रामा इम सुतवाँ कुँचर के गोदिया हो ना ॥ १०८५ ॥ रामा कुँचरा के लागि गैले निँदिया रे ना सरवा लेले रहले क्ष्यन ना क्रिया रे ना रामा पेसि देले कुँचरा के नरेंडिया रे ना रामा जहां तो बकेंबे डाँड़ी भितरा रे ना रामा लोहिया लागल पह फटले रे ना ॥ ११०० ॥ चल्हकी सामी जी के दह ना जगाइ रे ना रामा जाइ चल्हकी जगाली रे ना चल्हकी गिरि परली चव सुरक्षेयां रे ना रामा रोवे जगजी तिजनी रनियाँ रे ना रामा कॅनियाँ के खब नाहिँ भैलीँ रे ना ॥ ११०५ ॥ रामा नैसर के नतवा क्रोड़की रे बा

रामा उन्नाँ चनन ग्रेले मौराइ रे ना रामा परि गैलि सोना नजरिया रे ना सोनवाँ गिरि परली खब ना धरतिया रे.ना रामा धारि चललो खब सोनमतिया रे ना ॥ १११० ॥ रामा धारि गैली देवी ना चौरवा रे ना दबगा जा बलका कैले ना कसरवा रे ना इचवा काटि नाहिँ विगवाँ रे ना दुवगा खबरी रन बबुका जिति हैं रेना रामा सोनवें क्वेबा मँडपवा रे ना ॥ १११५ ॥ रामा चिल भेली अब सौनमितया रे ना रामा चिल गैली कुँचरा ने पसवा रे ना सोनवाँ उच्चाँ सतवा समिरली रे ना रामा चीरि देखे अपनि नख्नवाँ रे ना रामा कुँचरा जियार चन घननी रे ना ॥ ११२० ॥ रामा कुँचारा (लियाह घर ऐली रे ना रामा बाज लागल खनन्द बधैया रे ना रामा बोलि उठे रानी सोनमतिया रे ना द्विमियाँ बब्बा के बाड़ि चब सैतिया रे ना रामा बोलि उठे कुँचरा विजया रे ना ॥ ११२५ ॥ हॅमियाँ भौजी जाइ समुभीहर रे ना भौजा जिन्ह लेका दिइले उपरसवा रे ना भाजा सभ के पकड़ि मँगैबाँ रे ना भीजा सभ के पकड़ि मँगीली रोना रामा बोलि उठे कुँचरा बिजेया रे ना ॥ ११३०॥ भाजा सभ लिखे कर पहिरोचा रे ना रामा सभ के खियौली मिठेया रे ना रामा इंसत खेलत लिंडने गैले रे ना रामा इन्। कुँचर लेले यिन्नी बसवा रे ना रामा इन् लेले राम जी के नैयाँ रे ना ॥ ११३५॥ कुँचरा भारी कैंसे देवी के पुजनवाँ रे ना रामा दुबगा बड़ खुस हो गैंनी रे ना कुँचरा जुगे जुग जियन ना बरिसवा रे न

TRANSLATION.

INVOCATION.

I invoke the god of this place and earth,* and the village god: then I invoke the feet of my mother, and of my spiritual preceptor. Next I invoke the Brahm of the village, (5) and the sun god Suruj Mal, whose lamp is burning every day. I invoke Mother Ganges, whose water flows in a clear stream. I invoke the five Pándavas, (10) and the heroic Hanumán.† Again I invoke the goddess Durgá: O goddess, be thou a help to my throat as I sing this song. O goddess, if any letters are forgotten, bring them together number by number. (15) Then will I invoke the god Goraiyᇠof Delhí and the Musalmán saint Subhán Gír.\$

With what shall I honour, the god of this place and earth, the village god, the feet of my mother, (20) and of my spiritual preceptor, the Brahm of the village, Suruj Mal, Mother Ganges, the five Páṇḍavas, (25) Hanumán, Durgá, Goraiyá of Delhi, and Subhán Gír.

With oblations will I honour the god of this place and earth, (30) and with grain the village god. With my ten nails (i. e., with reverently joined hands) will I honour my mother's feet, and with yellow cloth my spiritual preceptor's. With incense will I honour the Brahm of the village, and with a stream of milk Suruj Mal, (35) with cakes will I honour Mother Ganges, with a golden brahmanical thread the five Pándavas, and with sweetmeats of clarified butter the heroic Hanumán. With a castrated goat will I honour the goddess Durgá, with a sheet Goraiyá of Delhi, (40) with a fowl Subhán Gír.

Then will I call upon the name of Rám. Now will I sing the ballad of the prince, O gentlemen, hear attentively.

THE BALLAD.

Up rose¶ Queen Mainá, (45) saying 'hear me, O Chalhkí my maid

- * डेंचा भुद्या is a common compound, meaning 'place.'
- + चलुमनवा in the text is long form of चलुमान, which is a provincialism for चलमान.
- ‡ Goraiya of Delhi is the God worshipped by Dusadhs and other low-caste tribes, South of the Ganges. Hogs are sacrificed to him.
 - § I have been unable to identify this saint.
 - | पिडवे, instr. of पिडवा which is long form of पिडा.
- This is the literal translation of and us and is so carried out throughout the translation of the poem. The compound, however, means idiomatically 'to speak up.' It does not mean that the person speaking actually got up to speak.

servant.* Up rose Queen Mainá saying, 'Husband, hear my words.† Our daughter has become fit for marriage. Go forth into the country, and have search; made for a spouse for her.' (50) King Báwan Súbá§ went away, and sat in his audience-chamber, and the proud Báwan Súbá thus spake, 'Hear, O well-read Pandit, my daughter is ready for marriage. (55) Take with you a barber's | lad, go forth into the country, and search for a bridegroom. O Pandit, take money with you, and go forth and search. Search for a house worthy of my house, (60) and search for a boy worthy of my child. Search for a co-father-in-law worthy of a co-father-in-law.' On hearing** these words the Pandit took money, and a barber lad (65), and went forth to the south country, but he found not a boy worthy of Tilkí. + He searched unsuccessfully in the east country, and in the north. He ran to many cities and returned, (70) but found not a bridegroom worthy of Tilki. Then he went to Báwan's audience hall, and there the barber lad bowed low ‡‡ and made obeisance. The Pandit blessed him, and up rose the proud Báwan Súbá and said (75) 'Tell me the news about the boy.' 'O king, I have wandered to and from many cities, but, lo, your daughter has been born an enemy to you. Nowhere have I found a boy worthy of her? (80) On hearing this, up rose the proud Báwan Súbá and said; 'Go to the west country, to the city of Ghunghun, there is there a great king and a boy worthy of Tilkí.' (85) On hearing this the Pandit went to the city of Ghunghun, into the king's audience-hall. Up rose the Bráhman Pandit and said, 'hear my humble petition.§§ (90) Your majesty has two sons, I would see the goods which your Majesty has

- * बीनियाँ lit. a harber's wife, long form of जाजी, which is fem. of जाज, 'a barber.' Women of this caste are much used as domestic servants, and are even indispensable at ceremonies, such as marriages, &c.
- + ৰখনিথা is a feminine long form of ৰখন, 'a word.' This form gives a diminutive sense, something like, 'my dear little word'.
- ‡ আজীৰত is preterite conjunctive, in the rare sense of an Imperative. It is from $\sqrt{2}$ আজাৰ, the causal form of $\sqrt{2}$ জৈয়.
- § This is evidently the name of the king, but there appears to be some confusion with the fifty-two Súbás mentioned in the well-known Alhá and Rúdal.
 - | In arranging a marriage a barber is the recognized negotiator.
- ৰ ভাৰৰ is here used, in common gender, to signify 'child'. It refors to the king's daughter.
- ** सुनस्त्रे is locative of सुनस्ता, which is long form of सुनस्, which is the verbal noun of $\sqrt{ सुन}$, 'hear'.
 - ++ The name of the Princess.
 - 11 बद indecl. participle of √ बब to bow.
 - §§ वचिया as before noted is diminutive.

for sale.'* On hearing this, up rose king Gorakh Singh and said, 'Hear, my son, Randhir. (95) Tell the damsel Hemiyá to bring the prince.' Up rose Randhír the Chhattri, 'hear O'damsel Hemiyá, (100) bring now the prince.' The damsel Hemiyá brought him, and the well-read Pandit inspected him, and was satisfied, + 'O king, how much Tilak! will you take for the prince.' (105) Up rose king Gorakh Singh and said, 'Hear, O well-read Pandit, nine hundred thousand will I take as a Tilak, six hundred thousand as a dowry, § four hundred thousand at the ceremony of Duár púja, (110) three hundred thousand when the prince puts on his sacred thread, and two hundred thousand at the ceremony of kunhwari. I On these conditions, O Pandit, will I give the prince in marriage'. On hearing this, the Pandit returned to the castle in the mountains, (115) into the audience chamber of his king. Up rose the well-read Pandit and said 'O king, hear my petition. There is a co-father-in-law worthy of you as co-father-in-law. There is a boy worthy of your child. (120) There is a house worthy of your house, but he asks for many rupces. He asks for a Tilak of nine hundred thousand, for a dowry of six, for four at the ceremony of duár pújá, (125) for three when the prince puts on the sacred thread, and for two at the ceremony of kanhmari. On hearing these words, O king, I agreed to the terms, and eight days hence I fixed as the day for the wedding.' (130) Up rose the proud king Báwan Súbá and said. 'Hear, O my son Mánik Chand. Open quickly the treasury and send an invitation** to some of the brotherhood. Load carts with provisions. (135) Tighten the pad on Bhawaránan the elephant, ++ mount him and go to the land of Ghunghun. There offer tt the Tilak for the prince.' Hearing these words Prince Manik Chand departed. (140) and went till he reached the land of Ghunghun. He arrived

- * चौदा is goods for sale. Here it refers to the king's marriageable son. In certain castes, in which it is difficult to find a fit husband for a girl, a high price is paid to the parents of a suitable boy, to induce them to consent to the marriage. This price is made up of various items, viz., the Tilak &c., mentioned further on.
 - + सनसनवा is long form of सनसान 'satisfaction.'
 - The Tilak is the price paid to bridegroom, on the settlement of the marriage.
- § The present given to the bridegroom after the marriage, on leaving the bride's house.
 - Il The ceremony of welcoming the bridegroom at the bride's house.
- The ceremony of presenting a loin-cloth (kanháwar) to the boy-bridegroom. The name is derived from kandhá, a shoulder, because at the time of gift, it is laid on the shoulder of the recipient.
 - ** ्र नेवंत means, in Bhojpúrí 'invite.' The Maithil form is नेवात.
 - # TUTI is long form of TEI a male elephant.
 - II lit. 'lay upon the prince's (head),' the technical term for the ceremony.

at the king's doorway, and saith king Gorakh Singh, 'Hear, my son Randhír Chhattrí, (145) the *Tilak* of the prince has come, haste and make the necessary preparations. Quickly give them *sharbat*, and inquire as to what will be a lucky time for the marriage.'

He called a well-read Pandit, (150) 'O Pandit, hear my words. Haste and look for a lucky time.' Up rose the well-read Pandit and said, 'O king, now is an excellent lucky time; haste and offer the tilak.' (155) Up rose now Randhir Chhattri and said, 'Prince Manik Chand, hear me, come now within the courtyard, and haste to offer the tilak.

Kūar Bijai* sate himself down, (160) with some of his relations and Mánik Chand, and now arose the (sound of) marriage songs. They now commence to offer the tilak, and behold, it was offered. (165) They then all went into the outer hall, and in excellent manner were called to dinner.† The whole assembly ate and drank and became ready. Excellent was the manner in which they were ready. The eighth day was the one fixed for the wedding (at the bride's house), (170) and Mánik Chand returned to his palace.

Up rose king Gorakh Singh and said, 'Hear, my son Ran-dhír Chhattrí, send invitations abroad, and in excellent manner make ready the wedding procession.' (175) On hearing these words he invited many of his brotherhood, and in excellent manner made ready the marriage procession. In excellent manner did king Gorakh Singh the mighty prince, make ready the procession and set out.\(\frac{1}{2}\) (180) They arrived at the country of the fortress in the mountains, and Gorakh Singh sent news of his arrival. 'Ho watchman, hear; go to the King's audience chamber and tell him (185) that the procession of the monarch has come.' The news reached the king,\(\frac{5}{2}\) and then said Báwan Súbá, 'Hear, O my son Mánik Chand; in excellent manner escort the procession, (190) to the fortress of Jirhul.' On hearing these words Mánik Chand escorted the procession and caused them all to enter the fortress,

- * This is the name of the prince, who was the boy-bridegroom.
- + ৰাজ is the summoning to dinner, equivalent to the English, 'Dinner is served, my Lady,' of the fashionable novel.
- ‡ This marriage procession is the one in which the boy-bridegroom is carried in state to the bride's house for the wedding coremony. After the ceremony the party return with like pomp leaving the bride with her parents. When the bride is old enough for the consummation of the marriage, she is fetched in a similar manner to the bridegroom's house. This last ceremony is called the gaund, and will be referred to later on in the poem. See vv. 777 and f.
- § at is a contraction of the weak genitive termination and of the pronominal adverb ti here.

and there he imprisoned them.* (195) Then was the lucky time (for the marriage). They tied the prince's (i. c., the boy bridegroom's) horse under a Ním tree, sent for some of the brotherhood (of the bride), and in excellent manner the marriage takes place. (200) But all the rest of the marriage procession they imprisoned. Then up rose king Bawan Súbá and said, 'Hear,' O my son Mánik Chand, put fetters on their legs, load their loins with chains, (205) and hammer spikes under their nails.' Lo, to this condition did Mánik Chand bring them.

In the meantime the prince-bridegroom had entered the marriage shrine; where there was an image of the goddess Durgá. Now at this time the horse (of the prince which had been tied up under the Nim tree) thought within himself, (210) 'O goddess Durgá, hear me. Art thou the guardian deity of the Prince's chil thood? All the rest of his marriage procession has Báwan cast into jail.' Behold, the horse cuts his heel ropes with his teeth, (215) he cuts all his heel ropes. Then he went to the marriage canopy, while the prince was inside in the shrine.

Now the horse winks to him, and says, 'Hear Prince Bijai. (220) All the rest of the procession hath Báwan Súbá enticed into the fortress of Jirhul. Only (yourself) one little grasshopper has escaped. You are a fool to stay here. Leap upon my back, and ride away.' (225) The Prince leaped upon his back, and the horse Hichchhal flew into the air, || between the earth and sky. In the midst he described a circle. The horse traversed the ten countries, (230) and arrived at the city of Ghunghun. In this way did the marriage of the Prince take place.

- * I. e., he imprisoned the procession, but not the bridegroom. The cause of this seemingly inexplicable act of treachery is the feeling of revenge which the Rajpút felt towards the man who had given his son in marriage. The giving a son in marriage is looked upon as a great compliment, and as laying the father of the bride under a heavy obligation. To this feeling Gorakh Singh added by demanding an exorbitant price for his son, knowing well that Báwan Súbá must give it, as there was no other marriageable boy fit for the bride. By imprisoning the bridegroom's father Báwan Súbá in the first place gratified his feeling of revenge, and in the second place got a husband for his daughter for nothing.
 - + चपचरिया is long form of खपचारी 'a nail' or 'spike.'
- † The area is the shrine in which the married couple kneel before the tutelary deities of their houses, on the conclusion of the marriage ceremony. The reader may be reminded that both bride and bridegroom were absolute children, incapable of understanding what was going on. The prince, in fact, was too young to remember in after years what had happened.
- § √ কাতি ঘাল = the Hindí √ কাত তাল. √ ঘাল is frequently used as the latter half of an intensive compound in Bhojpúrí.
 - | Lit. left the solid earth, WTH is a repetition of WTH without much meaning.

Now the prince's sister-in-law* Sonmatí was sitting there, and her eyes fell upon the horse. She became mad with rage,† (235) and up she rose and said 'Hear, thou colt Hichchhal, what has happened to the procession?' Hear Lady‡ Sonmatí, said Hichchhal, 'The whole procession is in jail.' (240) Up rose Sonmatí and said, 'O Hichchhal, what kind of corpse have you hung to yourself?'

(Here there is a pause during which the horse tells the story to Son-matí.)

So Sonmatí was fain to take the prince and console herself with him,—the one little grasshopper of the family.

After hearing all these things, (245) the Prince became twelve years older, § and one day he went into his father's garden, where the young boys were playing tip-cat. Up rose Prince Bijai and said, (250) 'O boys, hear my little word. I also would play tip-cat with you.' Up rose a young boy and said, 'Hear, Prince Bijai, you are the king of the city.' (255) Up rose Prince Bijai and said, 'In boys' sport, what kingship is there? As a shopkeeper's lad plays, so also would I play tip-cat.' 'Hear, O Prince Bijai, (260) in our play there will be abuse and quarreling.** If the Lady Sonmati hear, she will (kill us, and) fill our skins with chaff.' Up rose Prince Bijai and said, 'Boys, trouble not yourself about this, (265) I will answer for that.' 'Then bring your cat, and we will play with you.' Away went Prince Bijai, (270) to the Lúl Darwajatt 'Hear, O sister-in-law Sonmatí, I want a cat and stick.' 11 'Hear, O Prince Bijai, what play is there in a cat for you? (275) Play you at gambling, or on the chaupar.'SS When the Prince heard these words, he went inside the Lát Darwájá and stretches a sheet over himself from head to foot. He forswears food and water, (280) 'as long as, O sister in-law, a cat is not ready for me.' On hearing these words, she says,

- * She was wife of Randhír who had been imprisoned with his father and the rest of the procession in Jirhul.
 - † खिसिश्चन is instr. of खिसिया which is long form of श्रीम 'rage.'
 - 1 Lit. Sister-in-law.
- § I. c., since hearing this story twelve years clapsed, or els/time passed, and the prince became twelve years of age. The first interpretation is borne out by verse 385, and the second by verse 504.
 - || जैका = जिक्का. गरेजना is long form of गरेज 'young.'
- ¶ गुडि टॉड is a game closely resembling the English 'tip-cat,' except that the opponent attempts to catch the 'cat' while it is in the air.
 - ** गेंगवा is long form of गेंग 'quarrelling.'
 - ++ The name of a part of his palace which had red doors.
 - ‡‡ सथवा is long form of साथ, 'a yearning."
- §§ Chaupur is the board or cloth divided into four portions on which the game called pachts is played.

'Hear, O damsel Hemiyá, go to Kusahar (the blacksmith's) shop, and quickly call him here.' (285) Away went the damsel Hemiyá to the blacksmith's shop. 'Hear, O Kusahar the blacksmith, Queen Sonmatí calls you.' On hearing these words (290) Kusahar went to the principal chamber in the female apartments, and his eyes fell (on Sonmati) before him. 'O Lady, what fault have I committed, for never yet have I been called by you. To-day why have you called me? (295) O Lady, quickly give your order.' 'Hear, O Kusahar the blacksmith, the Prince is the support of my life. For his sake have I been patient, for he is the one grasshopper remaining in the family. (300) He it is who refuses food and water. Quickly make him ready a cat.' Away went Kusahar the blacksmith, to where Prince Bijai was. Reverently he makes salutation, (305) 'What kind of cat does your Highness want?' 'O gods! I want a cat of eighty maunds, and a staff of eighty-four, and in eight days must you make it ready.' On hearing these words, (310) Kusahar the blacksmith went home, and began to send for all his acquaintances and family. He invites all his friends and relations, and the casting of the cat began. They all set to work casting the cat and club, (315) but the cat could not be made ready by them. All the friends and relations ran away. Away ran Kusahar the blacksmith, for the cat was not made ready. Kusahar left his house and goes along. (320) On the way he meets Bikramájit.* 'Ilcar, O Kusahar the blacksmith, into what difficulty have you fallen, that you are running away from here.' 'The chief man of the town is the Prince, (325) and he it is that asks for a cat to be made ready, a cat of eighty maunds, and a staff of eighty-four. He wants the cat made ready in eight days, and it is not so. If Prince Bijai hear of it, (330) on this account he will (kill me and) fill my skin with chaff. On this account I ran away.' Up rose Bikramájit and said. 'Como along to your shop, and hasto and blow up the furnace.' (335) Bikramájit preceded him home, and Kusahar returned. Bikramájit touched the cat and staff, and behold they were made ready. Away went Kusahar the blacksmith (340) to where Prince Bijai was. 'Hear, O Prince Bijai, the cat is now ready.' On hearing these words the prince went to Kusahar's shop, (345) and inspected the cat and the staff. He returned to the Lát Darwájá, to the altar-platform of the goddess Durgá. 'Hear, thou goddess Durgá. O mother, thou hast been the guardian deity of my childhood. (350) O mother, trusting in thee have I laid this task+ upon myself. Mother, I am going to play tipcat. Mother, give thou strength to my arm.' Prince Bijai went off

^{*} Vikraméditya survivos in popular memory as a great enchanter still living in retirement.

[†] Lit. covered my head with this net.

to where the young boys were playing, (355) and hid* his cat and staff. When they saw him they held consultation and said, 'You first play against us.' On hearing these words the Prince leaped into the field (360) and began to play against the young boys. He caught all their cats on the hop, and then came his turn to play. All the boys went into the field. He called the goddess Durgá to his memory (365) 'O Durgá, be my help,' and now the prince strikes his cat with the club. All the boys who happened to be in front of it, stood senseless (with the wind caused by it). The cat fell to the ground eighty kos distant. (370) The boys began to consult together, and ran away. Up rose Prince Bijai and said, 'Hear, you base-born boys, I played against you. (375) Why do you not play against me?' On hearing these words, up rose one little boy and said, 'Hear, O Prince Bijai, He who has such strength in his arms, (380) his! father is at this very time in prison, and so is his brother. Had you been born in a shopkceper's house, you would now be supporting yourself weighing § goods. But you were born from a Chhattri's womb. (385) You are now twelve years old. || Shame on your life. It was at your marriage that they were imprisoned.'¶ When the Prince heard these words, he threw away his staff across the river Yamuná, (390) went home, and draws a sheet over himself from head to foot.

Up rose the lady Sonmatí and said, 'Hear, O Damsel Hemiyá. His Highness went to play tip-cat; (395) half an hour more than a watch of the day has passed. He will get ill** if he does not get something to eat.' Hemiyá went to where the prince lay with his sheet drawn over him from head to foot. Up rose the Damsel Hemiyá and said (400) 'Your Highness, it is time to wash your teeth,†† to bathe in the Ganges, to worship the goddess, and to eat food.' Up rose prince Bijai and said, '(405) Hemiyá, then will I brush my teeth, when you tell me the name of my father and of my brother.' Up rose the Damsel Hemiyá and said 'Prince, this thing your Highness's sister-in-law knows.' (410) Away went the damsel Hemiyá to where was the Lady Sonmatí, and saw her

^{*} আৰু == অম, 'hidden'.

⁺ सनमतवा is long form of सनमत.

[‡] सेकर for तेकर is an unusual form in Bhojpúrí. It is more common in Magahí. In Bhojpúrí it has only been noted south of the Ganges.

[§] डेंड्या is long form of डांड्री, 'the bar of a scale'.

[|] Cf. note to verse 245.

[¶] वैंधेजे is potential passive.

^{**} TIL is the disease resulting from not eating at the proper time.

in front of her. Up rose the Lady Sonmati and said, 'Hemiya. How is his Highness?' (415) Up rose the Damsel Hemiyá and said, 'O Lady, how can I say how his Highness is? The prince is speaking evil words. He is asking the name of his father and of his brother.' (420) Sonmati went taking with her a vessel of water, and a toothbrush. She took with her cow's milk and a bundle* of Magahi betel, (425) and went to the Lál Darwájá, where prince Bijai was sleeping, and stood by his head. 'Arise, prince, brush thy teeth, and bathe in the Ganges. (430) Drink a vessel of cow's milk and chew+ a bundle of Magahi betel. Give up the anger in your heart. (435) You are the support of my life; for you my whole day passes. For your sake have I been patient.' Up rose prince Bijai and said, 'Sister, I will eat food and drink water, t when you tell me my father's name. What happened to my brother?' (440) 'When you were yet in your mother's womb, § your father died. The day that you were born, was the day on which my husband (your brother) took me to his house | and on the same day your brother (my husband) died.' (445) When he heard this he said, 'If you were not my sister-in-law, I would strike even you on the head and kill you. Sister-in-law, my father went to my wedding, and now he is suffering in prison. (450) Sister-in-law, my brother went to my wedding, and now he is suffering in prison. My wife's father's name is Báwan Súbá, and it is he who has put them in prison.'

When Sonnatí heard these words (455) she began to weep bitterly, and went into the female apartments, where her friends and companions were. 'Hear my friends and companions, the prince went to play tip-cat. (460) Who has wakened up the wasp?¶ Friends, the prince remembers his father and his brother. He is going into his enemy's country. Tell me what I am to do to prevent it. How shall I cause the prince to forget?** (465) Up rose her friends and companions and said, 'Friend, put anklets on your legs, and on every hair plait a pearl. Take unto yourself the sixteen charms of a woman; make and spread a bed, (470) and go and catch the prince's arm.' She took unto herself all the charms, and went into the Lál Darwájá, where prince Bijaiyá was sleeping. She caught the prince by the arm, (475) 'Prince, come with

[•] देश्वी is a bundle of 200 leaves of betel for chowing.

⁺ The √ कचर lit. 'champ', from the noise (कच कच) made by the teeth. The same root is also used for cutting grass with a sickle for a like reason.

¹ Lit. I will eat from food to water.

[§] चोतनवा is long form of चातन, 'womb'.

^{||} The coremony of Gauná referred to in verse 179.

[¶] i. e. his flory nature.

^{** ✔} भेार = Hindi ✓ भूख.

me to the female apartments. Of what is written in our fate there is no eraser. For you and me it is written that we shall sleep pleasantly together.' Prince Bijai went as she told him, and Sonmati (laid herself down beside him) and slept. (480) But, behold, between them the prince lays a sword. Up rose the lady Sonmati and said, 'the red of dawn has begun, and morn is breaking. Prince, turn and look upon my face.' When the prince heard these words, (485) he got up and stood, 'Up to to-day you have been my sister-in-law,* but from to-day you are to me as my mother.'

Soumatí went out followed by the prince, (490) who said, 'Sisterin-law, where is the colt Hichchhal?' Up rose the Lady Sonmatí and said, 'the horse was in its stable.' (495) Against the door of this stable she had placed a millstone. There the prince called to mind the goddess Durgá. 'O Durgá be a help to my arm.' He went and upset the millstone, and his eyes fell upon the horse. (500) The colt Hichchhal began to weep, and up he spake, full of anger, and mad. 'Prince, why have you shown me your face? Twelve years thave passed by, (505) and you have put me also into the stable.' Again he said, 'Prince thus hast thou done in thine own castle.' Up rose Prince Bijai and said, 'Hichchhal, I did not know your condition. (510) To-day have I heard it for the first time, and I came to search for you.' Then the prince took him out of the stable to his father's tank, and there he rubbed him down and made him ready. (515) He then went to his own doorway, tied up the horse under a nim tree, and gave him clarified butter and sweet cakes. He increased its allowance of grain, and then the horse became ready. (520) The prince went to the female apartments, where was his sister-in-law Sonmatí. 'Sister, give me a horse's saddle.' She gave him a saddle, and he brought it to the horse (525) and girthed it on. He leaped upon its back and rode upon it. Up rose his sisterin-law Sonmati and said, 'My prince, you are going to the enemy's land, go thou first to the platform of the goddess's altar, (530) and kneel! before her.' He went to the platform, and prayed, saying, 'Goddess, I am going to the enemy's land, remain a help over me.' (535) Up rose the sister-in-law Sonmatí and said, 'My prince, keep the goddess Durgá in your heart. She further said, 'You are going into the enemy's land, how shall I know your welfare?' (540) Up rose prince Bijai and said 'Get a green sandal tree cut, and have it planted in your courtyard.

^{*} According to native custom, it is allowable for a woman to joke with her husband's younger brother. This sometimes leads to intrigues, which, when between these, are looked upon as almost venial, especially when the woman is a widow.

[†] See note to verse 245.

¹ Regarding V TT, see note to verse 215.

As long as that sandal tree remains fresh, so long know that the prince is living, (545) when the sandal tree withers know that the prince has been killed in battle.'* Up rose sister-in-law Sonmatí and said as she wept, 'My prince, from to-day you have begun to forget me.'

(550) Away went Prince Bijai, and Hichchhal flew away into the sky. He went and went till he arrived at the fortress in the mountains. The prince halted at Báwan's tank. (555) Up rose the goddess Durgá and said, 'My Prince, thou art come into the enemy's land. Here must you show subtilty. I am going to Báwan's castle, and will show a dream to Chalhki.'† (560) Away went the goddess to Báwan's castle, to where Chalhki, the barber's wife was sleeping. The goddess took the form of a cat, 'Hear, O Chalhki, the barber's wife, Tilki's‡ father has had a tank dug, (565) and her brother has built the steps to it. Great skill§ has been shown in building it. O Chalhki, Tilki has never seen it, O Chalhki, shame upon her life'. When Debí had shown this dream, (570) she returned to prince Bijai.

O my gentlemen, now hear what happened to Chalhki. She went to where was the princess Tilkí, and said, (575) 'Hear, O Princess, I was asleep in my room, and at night I saw a wondrous dream. O Princess, your father has dug a tank, and your brother the four flights of steps to it, (580) and you have never seen it. Come and bathe in it.' When Tilkí heard these words, she went to her mother, and her gaze fell upon her. (585) 'O daughter, have you abused or quarrelled with any one, that to-day you are come to me?' 'O mother, I have neither abused nor quarrelled with any one, but my father has dug a tank, a tank of great symmetry. (590) Mother, I would go and bathe in it. Mother, grant me permission to go. For this reason am I come.' Up rose Queen Mainá and said, 'O daughter, hear my words. (595) In the courtyard will I have a tank dug. In the courtyard will I have four flights of steps built. In the courtyard bathe thou, and go back to thy apartments. Daughter, to the tank (you mention) come merchants, and you will become enamoured of them. (600) You will get your father's name laughed at. If your father or brother hear of it, they will kill me, and fill my skin with chaff.' On hearing this Tilkí (understood that) the queen had not given her leave, (605) and went away to her

^{* /} 明晰, 'be killed in battle'.

⁺ The maidsorvant of queen Mainá.

I Bijai's wife, the daughter of Báwan Súbá.

[§] करिगरिया is long form of करिनरी.

[|] चित सरिया is long form of चित सारी which is said to be the same as चित्र सारी, 'a little painted room,' but the meaning of the word is very doubtful.

own palace, where she lay down, and tightly fastened the doors. Morning and evening passed away, (610) and thither came Challkí the barber's wife, and sees the state in which Tilki is. She went to the queen, 'Hear, queen Mainá, Tilkí has passed a morning and an evening (shut up in her room), (615) now, give her leave to go.' The queen gave leave for two half-hours. Up rose queen Mainá and said, 'Chalhkí, go and bathe and return by night.' Away went Chalhkí the barber's wife (620) ' Hear, princess, open your tightly shut doors. I have got you leave for two half-hours.' The princess instantly opened the tightly shut doors, and collected five or ten of her friends and companions. (625) On her legs she placed anklets, and on her arms, armlets. On every hair she plaited a pearl, and adorned herself with the sixteen graces. A garment of the south she were on her body, (630) and a velvet bodice. The very strings of her bodice were priceless. On her forehead she stuck a silver spot, and in her eyes she placed collyrium. (She was as beautiful as) the moon of the second day of the lunar fortnight, when it rises. (635) She looked at herself in a mirror, and struck her breast a heavy blow. 'O God, why did you give me so much beauty, when my husband is so pitiless. Shame upon my life!' (640) All her friends and companions were ready and she stepped out of the first door. On her left side a crow cawed, and she drew back the foot which she had put forward; * saying, 'Hear, O crow with lucky marks, (645) I will give you a dish of rice and milk, + if you will show me the path of my husband.' As she stepped out of the second door, the silver star upon her forehead fell to the ground. Up rose the princess Tilki and said, (650) 'Hear, O my friends and companions, twelve years have passed (since my marriage) and never has my silver star sprung up (and fallen to the ground). Consider now all about this.' 'O Princess, what can we consider about this?' (655) She passed the third door, and the strings of her bodice burst. 'O friends, why burst the strings of my bodice? Consider now all about this.' 'O Princess, your husband is come to the tank, (660) and for this reason do the strings of your bodice burst.' She stepped through the fourth door, and lo the end of her sheet which was gathered and tied up in front slipped open. 'U friends, consider now all about this.' 'Princess, you are thinking of him to whom you are married, (665) hence has the end of your sheet slipped open.' Up

^{*} चँगवाँ is long form of चान, 'front'.

[†] These lines are constantly appearing in various songs. A crow is supposed to be able to tell the whereabouts of any person, because it is a great traveller, and because its caw is said to be **sty**, **sty**, 'place, place,' and hence it knows every place.

rose Princess Tilkí, and said, 'Hear, O friends and companions. You are bantering me. A falcon has carried off my husband. (670) He has probably married somebody clse. If he were here now, he would have come to take me off to his own house.'* She stepped over the fifth doorway, and passed through the sixth (675) and the seventh. Behold, a flag is visible† at the tank. Up rose Chalhkí the barber's wife and spoke to the Princess. (Now Chalhkí was a great favourite with her.) And the friends and relations went on.

(680) In the meantime the crow flew to where the Prince was, and cawed over his head. Up rose Prince Bijai and said, 'Hear you baseborn crow. Why, base-born one, did you caw? (685) Up rose the goddess Durgá and said, 'Prince, the love of your life has joined you. And on that account the crow cawed.' Up came the friends and relations and ascended the high bank of the tank. (690) Up rose the goddess Durgá and said, 'Hear, Prince Bijai, the love of your life has come. Now go and block up the zanání ghát.' Up rose the Prince, and sat down and blocked the qhát. (695) Then said the friends and companions, and Tilkí, 'O Chalhkí ask him who he is; and say that these young ladies want to bathe.' Said Challikí the barber's wife. (700) 'O Princess, ask him yourself.' Then up rose Tilki and said, 'Hear, O merchant by the tank, where is your house and home? For what place have you started?§ (705) 'My house is in Ghunghun, and I am come to the fortress in the mountains.' Said the friends and companions, 'Sir, be good enough to leave the zanúní ghút, for the young ladies want to bathe.' (710) Up rose prince Bijai and said, 'Young ladies, one watch will I consume in washing my teeth, the second watch in bathing, the third in worshipping the goddess Durgá, the fourth in eating, (715) the fifth in making myself ready, and at the sixth watch will I leave the alát.' Up rose the Princess Tilkí and said, 'if Báwan Súbá hears this, he will fill your skin with chaff.' (720) When the prince heard this he said, 'How is the proud Báwan Súbá? I would like to see the bravery of the father-in-law.'|| Then said Tilki, 'Hear, O merchant by the tank, what is the mother, (725) of one who hath such beauty as you, like? What is your wife like, who could for the sake of gain send thee forth

^{*} The ceromony of gauná, see note to verse 179.

^{+ 🗸} लोक ा कीक, 'be visible'.

[†] The zanání ghát is the flight of steps at a tank reserved for Pardú-nishín women. Loose or impudent fellows can easily and most effectually block it by simply sitting near it, as no respectable woman will then approach it.

[§] A पाउँ is a dress or cloak worn by a man, which, when he is going on a journey, he sends out on the way before him at an auspicious time.

[|] ससर is here used, like सार 'brother-in-law,' as an abusive term.

into the world? Shame upon their lives.' (730) Up rose Prince Bijai and said, 'What is your mother like, and what your husband like, that you whose body is lovely as a flower, (735) are allowed to wander alone in the forest. Shame upon their lives.' 'What is your Honour's father's name, and, what your mother's? What is the name of your brother (740) and of his wife?' Up rose Prince Bijai and said, 'What is your Honour's father's name, and what your mother's?' Saith Tilki, (745) 'My father's name is Báwan Súbá, my brother's Mánik Chand, and my mother's Mainá.' Saith Prince Bijai, 'My father's name is Gorakh Singh, (750) and my mother's Ghaghelwá. My brother's name is Randhir Chhattri, and his wife's name is Sonmati.' Up rose Princess Tilkí, and said, 'What is the name of your wife's father, (755) and what of her brother, and mother? and what is your wife's name?' Up rose Prince Bijai and said, 'What is the name of your husband's father, (760) and what of your husband's elder brother? What is the name of that elder brother's wife, and what is the name of your husband?' Saith Tilkí, 'My husband's father's name is Gorakh Singh, (765) and my husband's elder brother's name is Randhir Chhattri. My husband's mother's name is Gaghelwa, and that of my husband's brother's wife is Sonmatí, but I never came to know my husband's name.' Saith Prince Bijai, (770) 'My wife's father's name is Báwan Súbá, and her mother's name is Mainá, but my wife's name I never came to know.' When Tilkí heard these words she turned back her face which had been facing him,* (775) and Chalhki rose and said, 'Hear, my brother-in-law,+ you have been talking to your wife before you have taken her to your house.I O Prince, you must pay the customary forfeit.' The Prince gave her a gold mohar, (780) and then she continued, 'O Prince, in excellent manner will I prepare the marriage platform for you, and will send for a well-read pandit. In excellent manner will I send you home with your wife.' Up rose Prince Bijai and said, (785) 'I have taken the thirty-six gods upon my head (in a vow) that till I shall have cut my father's chains (I will not do this).' Then said the goddess Dúrgá to him, 'Leap upon

- A woman cannot talk to her husband in public.
- † A वनदे दिया is the husband of a husband's sister (वनद्). A woman is allowed to banter with her ननदे दिया. Chalhkí, of course, was not really married to Tilkí's brother, but amongst women of the same village who are friends, it is customary to call each other sister or other blood-relations and when not of the same village, sister-in-law or other relationship by marriage. In verse 678 we have seen that Chalhkí and the princess were great friends, and from this it evidently appears that they did not belong to the same village. Hence they called each other sister-in-law. And as Chalhkí called Tilkí her husband's sister, she exercised the privilege of bantering Tilkí's husband.

I See note about gauná to verse 179.

thy horse and ride away. These friends and companions (790) will make you forget your vow. Prince, look not behind or before.' When the Prince heard this (he leaped upon his horse), and when Tilkí heard it, she seized the horse's bridle, saying, (795) 'My Lord, hear my little word. Twelve years have passed, and I have thought of the vermilion of my forehead as but a dream.* To-day it has come back to me. O husband stay here but one night. (800) In my body a fire is rising, O husband, to-day put that fire out.' Up rose Prince Bijai and said, 'Hear me, O slender wife. How can I put that fire out? (805) I have placed the goddess Durgá round my neck, and, if I do as you desire, all the gods will be displeased with me. I would be killed in the open battle-field.' When Tilki heard these words, she began to weep bitterly. (810) 'Husband, from to-day thou hast deserted me.' Said the Prince, 'Wife, be patient in your heart. This very day will I conquer in the fight, and come to your house.' When she heard this she said (815) 'Husband, I will let go the horse's bridle if to-day you will show me some of your skill,' but the prince touched the horse's flanks with his heel, and Hichchhal flew into the air.

The friends and companious returned (820), to the female apartments, to where was queen Mainá, and her eye fell upon them. 'Ye gods,' said the queen 'Hear me, Princess Tilkí. (825) I gave you leave for two half hours, where have you passed the whole night, and why is your face sad?' 'O mother, the tank was very exquisite, and I went round and round it to look at it. (830) 'Twas there that I passed the whole night. The west wind blew hard, and that is why my face is sad.' When the mother had heard this, they all went away to their own apartments.

(835) In the meanwhile, the goddess Durgá said, 'Prince, hear my words. Now is your lucky time. Your first fight will be with Mánik Chand, and your second with Báwan Súbá'. (840) So he went to the fortress of Jirhul, where flows the river Jhirjhir. He made his horse to leap into it, and behold his sword fell into the river. Prince Bijai began to lament, (845), 'Alas, I listened to no advice, but came to the prison of my own accord. My sword has fallen into the Jhirjhir, how now will I be able to show my bravery?' Lo, up rose the colt Hichchhal and said (850) 'Prince, you were born from a Chhattri's womb. If you are distressed at so little as this, when the time for fighting with weapons comes, how will you bear it? Seven rivers of blood will issue forth. (855) Prince, harden now your heart.' Then said the colt 'Prince, hold the bridle tightly, and I will dive into the river Jhirjhir, and bring out the sword in my teeth,' (860) and, behold, Hiehchhal

^{*} Vermilion is worn only by married women.

brought out the sword, and went along to the fortress of Jirhul. Above the fortress was planted a hedge of solid bamboos.* and below was a clump of (thorny) báburs, † (865) and encircled by these was the fortress of Jirhul. He cut down the baburs, and with his sword the bamboos; and then he entered within the ramparts. The prince went round it in all directions (870), but nowhere could he find an entrance to the inner fort. At last on one side he found a doorway, but the doors were tightly shut. Hichchhal gave them a violent kick, § and the tightly shut doors burst open. (875) There there were two watchmen, and saith the goddess Durgá, 'Hear, Prince Bijai, now is your time, make a beginning here.' (880) The prince killed both of these watchmen, (and cut off) their heads, and he gave his sword blood to taste. The Prince cut through the second door, and the third door was cut through and the fourth, (885) fifth and sixth. At the last were found all the shopkeepers, and Báwan Súbá's prime-minister was seated there, casting up the account of the food given to the prisoners. (890) Up rose the goddess Durgá and said, 'Kill all the shopkeepers, and the prime-minister.' the prince backed till he had made a clear space and then he cut through the seventh door, (895) so that the edge of the sword became blunt. The prisoners were all still in prison, and when they saw him they began to weep. 'Is this Prince Manik Chand, (900) or King Bawan Suba?' And they said, 'How will the King treat us?' But up rose Prince Bijai and said, 'It is not my father-in-law Báwan Súbá. (905) My name, O prisoners, is Prince Bijai. Be patient in your hearts, and I will bring back the vermilion to your (wives') foreheads.' He began to cut the bonds of the prisoners. He cut and cut and made a clear space. (910) Then up he rose and said, 'Hear, O prisoners, plunder Báwan's market,' which they did, and then went to Báwan's tank. Then up rose Prince Bijai and said, (915) as he began to search for his father and his brother. 'What has become of my father Gorakh Singh, and what of my brother Randhír Chhattrí? Has Báwan Súbá had them hung?' Then up rose his father Gorakh Singh** (920) (saying) 'Is this a goblin or a demon?' Up rose Prince Bijai and said, 'It is neither a goblin nor a demon. I came here

^{*} कटवाँस, a kind of thin, strong, male bamboo used for fences.

⁺ बबुरनिया is long form of बबुरानी or बबुरवानी, a bábur clump.

¹ वाच, see verse 215.

[§] टपवा is long form of टाप, 'foot.'

[।] समजन = a beginning.

[¶] See note to verse 798.

^{**} Evidently Gorakh Singh and Randhir had been imprisoned separately from the rest of the marriage procession, and had not yet been released.

to the prison of mine own accord, my name is Prince Bijai.' (925) Then said his father Gorakh Singh 'Have you come of your own accord to the prison? You who are the last grasshopper of your family. You have extinguished your family by doing .so. How did you escape from Sonmatí? (930) You are the support of her life.' Then the Prince called the goddess Durgá to mind, and upset the millstone (which was laid against the door of their dungeon), and stood face to face with them. Prince Bijai began to weep, (935) 'O father has the Súbá given you all these tortures?' Up rose his father Gorakh Singh and said, and he and Randhir began to weep,-up he rose and said, 'In a former life I got written in my fate, (940) the (troubles) which I suffered in Báwan's fortress.' He said, moreover, 'Go back, Prince, to your own country.' Of father, up to now I have been but a single life, now we have become three princes, (945) and in whatever direction I can look, I will take* possession of the fortress,' so saying he set fire to Báwan's prison and departed. He came to Bawan's tank, (950)—to the tank called Bhawará. Just then a procession of barbers was passing by, and the Prince had them stopped and brought to him, and told them to shave all the prisoners. He then bought them clothes, (955) and prepared food for them. They all bathed, and according to the rank of each he gave them suitable apparel. Up rose Prince Bijai and said, (960) 'All you go home to your houses together, my life (i. e. I) will remain here alone. Do you all unite in blessing me. I myself will conquer in the fight and come home today.' Up rose the prisoners and said, (965) 'We will make a crowd behind your honour,' but the Prince said, 'No, all go to your own country.' So they all went away, only his father and his brother remained behind. (970) So up rose Prince Bijai and said, 'Hear, my colt Hichchhal, take home my father and my brother.' Away flew Hichchhal towards the sky, and arrived at the country of Ghunghun. (975) Sonmati's gaze falls upon him, and she burns herself to ashes with anger. 'O Hichchhal, what kind of corpse have you hung to yourself? Where have you left him who is my life. Hichchhal, haste and go to the prince, (980) and be victorious in the fight and come back at once. Then will I cover your hoofs with gold '. Away went the colt Hichchhal to where the tiger (i. e. Bijai) is crouching and told him all that Sonmatí had said. (985) Up rose the goddess Durgá and said, 'Prince, now is your time, come to the well of Bhawaránan.' So he (destroyed) the tank and mixed it up with dust, and took up his station by the well. (990) Thither came some of Báwan's damsels to draw water, and he began to. banter with them. 'Good sir, from what country are you a traveller? If king Báwan Súbá hear of this, (995) he will kill you and fill your skin

with chaff.' When the Prince heard these words, he smashed all their water-jars, and tore from them their ornaments, and the damsels went away from lim with their clothes torn, (1000) and came to Báwan's audience-chamber. Said they, 'Hear, proud Bawan Suba, some king has come, and cut all the fetters of your prisoners. (1005) He has plundered Báwan's market. He has fired the fortress of Jirhul. He has mixed up your tank with dust, and he has brought us to this evil plight. Has the woodworm attacked your arm, O Súba?' (1010) When Báwan heard these words he burnt himself to ashes with anger. 'Hear me, son Mánik Chand: make ready your army. Fasten the pad on Bhãwaránan the elephant, (1015) and seize the base-born one and bring him here. I will see what sort of man he is. I will make the base-born one cut grass.' So the Prince makes ready his army, the dust whereof reaches to heaven; (1020) and the trumpets sound the call to battle. Up rose the goddess Durgá and said, 'Prince, here is Mánik Chand's army.' So he made his horse to prance in the field, and stood up before (the army) in answer to the challenge. (1025) He stopped all the army, and the battle with weapons began. As the Prince attacked them, Durgá overshadowed (and protected him). He hacked and hewed till he had cleared the battlefield,* (1030), and only Prince Mánik Chand survived. His nose he cut off, and then his cars and arms, and then he tied him up with his horse's heel-ropes. (1035) Mánik Chand went off to Báwan's audience-chamber, and appeared before his eyes. Báwan became filled with rage and drunk with it. Up rose the proud Báwan Súbá and said, (1040) 'It would have been better if you had been killed in the open battle-field than that you should come home with your ears cut off. You were born from a Chhattri's womb.' When Bawan had heard all this, he made ready his own army, (1045) and started, and arrived at the open field, and then again began the battle with weapons. The Prince hacked and hewed till he had cleared the battle-field, and only King Báwan Súbá survived. (1050) With hands humbly clasped Báwan says, 'Sir, hear my little word. I am your father-in-law. Spare my life.' But the Prince leaped and cut off his head. (1055) So he hacked and hewed, till he had cleared the battle-held and went off to Báwan's castle.

Now the Prince begins to feel boastful. 'If there had not been strength in my thighs, if there had not been valour in my arms, then (1060) what could the goddess Durgá have done.' At this the goddess Durgá became displeased, and the horse and Prince falls into a well. Behold, Tilki had mounted a high upper room and, her gaze falling

upon the Prince, (1065) she cast magic arrows* to him. Then she and Chalkhí the barber's wife came, and pulled out the prince by the arms. They took him to the wheel of Buddhú the potter.† (1070) Up rose Princess Tilkí and said, O Buddhú, if you will bring back the vermilion to my forehead, I will give you half my kingdom.

(Here the potter is supposed to bring the prince to life.) Then Chalhkí sent for a well-read pandit, and in excellent manner did the prince take her off; to his house. (1075) Half her kingdom he gave to the potter, and the other half did he now give to the Bráhman.

The prince went outside before the door of the palace, and there was a younger brother of Tilki's known as Suruj Mall, who said, 'It is a good thing he has come out of the house. (1080) Ho there, attack him with fiery missiles.' So (the servants) fired fiery missiles at him, and Prince Bijai began to burn. Then (Tilki) began to call to memory all the virtuous actions which she had performed in any of the three worlds. 'O my virtuous actions, unite together and be my assistance.' (1085) So she throws out magic arrows, and saved the prince. Then she took a sword in her hand, and cut off all (the enemies') heads.

She had one little brother, still at the breast, remaining. (1090) 'Him,' she said, 'I will take with me, and will thereby keep in existence the relationship of brother, for, O my husband, I will sow Báwan's castle with charcoal.'§ The prince made her ascend her litter, and started, and they halted half way on the road. (1095) (Saith the little brother) 'I will sleep in the bosom of the prince.' The prince became sleepy, and the base-born little brother had with him fifty-six knives, which he thrust into the prince's throat, and then hid himself inside the litter.

(1100) The dawn came, and the morning broke, and saith the princess, 'O Chalhkí, wake my husband.' Chalhkí went to awake him, but when she saw him, she fell fainting, and the princess Tilkí began to weep. (1105) 'On neither side have I any one now, for I deserted my father's house.'

In the meantime the sandal tree in Sonmati's court-yard withered, and her gaze fell upon it, and she fell upon the earth. (1110) Then she ran, she ran to the goddess Durgá's altar-platform. 'O Durgá, if the lad|| has committed a fault (spare him). I would never cut off my right hand. O Durgá, if the Prince is victorious this time, (1115)

- * Lit. Indra's arrow. A kind of magic weapon.
- † The prince was evidently drowned. When a man is drowned, natives lay him on a horizontal potter's wheel, which they revolve rapidly to make him vomit.
 - 1 The ceremony of gauna see verse 179.
 - § I. e. burn it to ashes.
 - || बचका is strong form of बादक, 'a boy.'
 - T I. e. he is your devoted helper, and like a right hand to you.

I will thatch your temple with gold'. Then Sonmatí hastened away to the Prince, and there she called to mind her former virtuous actions. She split open her finger-nail,* (1120) brought† the prince into life, and took him home. Then songs of rejoicings began to be played. So up rose the Princess Sonmatí, 'O Hemiyá, now is the lucky time for the prince,' (1125) and up rose Prince Bijai and said, 'O Hemiyá, tell my sister-in-law to bring to me the boys who gave me good advice.' So his sister-in-law did so, (1130) and the Prince ordered them to be clothed in apparel of honour, and had them all feasted on sweetmeats, and laughing and sporting the boys went away.

Then the prince began to live as a householder, (1135) and called upon the name of Rám. He held a great function in honour of the goddess Durgá, who was thus made very happy, (and said) 'O prince, may you live for years from age to age.'

^{*} Many persons are supposed to carry ambrosia in their finger, which is capable of bringing dead persons to life. Cf. song of Gopi Chand, last paragraph.

[†] **√ घलली** see verse 215.

such all pronunciation is made to yield to the necessities of the tune. Take for example the first word in these songs, क्या ; as I have heard it sung, the second syllable, िय, is pronounced and held on for as long as five or six other syllables together, so that, to judge by the singing, even क्यो छ would be a very inadequate representation of the pronunciation of the word. Yet the word is certainly क्या in ordinary prose, and क्या (or rather क्या है), see next note) is required by the metre, such as it is.

Hence, except in the case of No. 1V, I have not given the name of the metre at the head of each song, but the name of the air to which it is sung. No. IV is not sung to any special air, and hence I have given the name of the metre as *Thumari*. Most of the songs are sung to the air called *Kajari git*, an air which is popular at the commencement of the rainy season, when the sky is covered with clouds, and which is so called for that reason, the clouds being compared to aim or lamp-black collyrium. If it is wished to classify the songs under any known metre, it will be found easiest to class all *Kajaris* as irregular *Thumaris*, but randits done.

DIRECTION.

Substitute for pages 21 to 32 in Journal A. S. B., Vol. LII for 1883.

(see v. 2 of the present song where the word is written উলিউ for metre) from উলিঅ, 'a bed'. The only difference in custom between Bhojpúrí and Maithilí is that the former shortens the first syllables of কবিছ and উলিঅ, as they are in the antepenult., and followed by a consonant, while, according to the most trustworthy authorities on Maithilí, this shortening of the antepenultimate does not occur in the instrumental.

भेसें, for भेसें, both syllables being shortened for the sake of metre. भेसे is the 3rd plur. (or honorific) past of the $\sqrt{3}$, 'become'. The form of the termination is unusual. The usual form would be भेसे (singular) भेसन or (in Sáran) भेसेन (plural). If we consider भेसे as a further development of भेसेन, then an intermediate form भेसे must be supposed, just as there actually exists at the present day in Mágadhí a form भेसारिन, beside

the further developed form भेजा, 'they became', the short vowel in the final syllable being lengthened to compensate for the weakening of the nasal. Maithilí has a still older form of भेजन or भेजन, viz., भेजन्द. In the text the second भेजे is plural only in an honoxide sense.

over syllables which would naturally be pronounced long, means that for the purposes of scansion the syllable is to be considered short.

बहरवा is the long form of बाहर, 'a cloud' and बल्जम्बा of बल्जम् 'a husband,' the first syllable of the former is shortened, as falling earlier than the antepenultimate. See Hoernle's Gaudian Gram. § 25 and § 356.

- V. 2. चेजिए-see note on केथिए above.
- V. 2. निक्रम is the past part. of √ निक्रम 'bow', 'bend'.

भंगना, is the oblique form of घाँगन, 'a court yard'. Skr. घंगनः = Mágadhí Prákṛit घंगने = Bihárí घाँगन; Skr. घंगनस्य = Mágadhí Prákṛit घंगनाइ = Bihárí oblique घँगना. Hence nominative, घाँगन, 'a courtyard', but loc. घँगना में, 'in a courtyard'. Occasionally, however, घँगना is incorrectly used in the sense of nominative.

रजवा is long form of राजा, 'a king'; and रोरिया of शरी, 'a lump'.

बहरती, 1st singular past, of ✓ बहार, 'sweep'. The singular termination in भी is rare in Bhojpúrí, though common in Mágadhí. Bhojpúrí usually adopts the plural termination हैं; thus, बहरती.—बहरती is a contraction of the still older form बहरताई, which still survives in Maithilí. बहरताई, is probably a compound of the past part. बहारता, and an obsolete verb चाई, 'I am'. चाइ no longer survives, but we have चाईचें, 'I am', in the Rámáyan of Tulsí Dás, and चाई, 'he is', and other forms in Maithilí.

चहावें, 3rd plur. (i. e. honorific) pres. conj., in sense of Indicative of ✓ चहाव. The usual form would be चहावन, see note on भें हैं above.

V. 4. स्रोगवा is the long form of स्रोग, 'people'; भितजवा of भरीक, 'a brother's son': उटोस्थि of उटोस्थे, 'a jest, joke'. In the translation of this verse I would prefer to read 'my' instead of 'your'.

चसरा is the oblique form of चसार, just as चँगना is of चाँगन.—चसार is the genitive of चस, 'I', and its oblique form is used as an optional general oblique base of the pronoun;—so also in all dialects of Bihárí.

V. 5. चोड,—this is the oblique form of an old verbal noun चोड़, 'a plucking'. The direct form (चोड़ि) is common in the Rámáyan (whether in this particular verb or not, I have not noted), and still survives in Maithilí. I have, elsewhere, gone into the question of these oblique forms very fully, and it will be sufficient to point out here that the direct form has become in Hindí and Bihárí what is called the "Root' in intensive compounds, the final द in this case being dropped. Thus जार देश, in Hindí means, 'to beat violently', literally 'to give a beating'. This verbal noun जार, or जारि, 'beating', has the following oblique forms.

हैंक the Réméyan मारे or मारे. In Maithili, सार्चे or मारट. In Mégadhi and Bhojpuri मार.

They are common in desiderative compounds, generally with a dative postposition, सा or के. Thus (Bhojpúrí), क सारे सा चारेसा. 'he wishes for beating', i. e., he wishes to beat. So also we have in Marathi वाटते नवा खाया जा पाइते।, 'I fancy he wants to eat me'. It will be seen that in Maráthí the oblique form बाया ends in बा. This is also the case in Hindí, where such phrases as HITI HITI, 'a beating on a beating', are common. Here the word मारा is undoubtedly the oblique form of मारी, as I have shown elsewhere. This oblique form in we explains the desiderative and frequentative compound in Hindí, which has much puzzled grammarians. These compounds are usually stated to be formed with the past part, thus पहा करना, 'to read frequently', and बेासा चाइना, 'to wish to speak', where us and a are called past participles. Really they are oblique forms of the verbal noun (or root), yet being the oblique form of ye (पहि., or पढ़ी), and बाजा, the oblique form of बाख (बाजि or बासी). Hence we get मरा चाइना (and not मचा चाइना), 'to wish to die', because सरा, and not मचा is the oblique form of सर (मरि or मरी), 'the act of dving'.

V. 6. का is the regular Bhojpúrí form for the neuter interrogative pronoun, 'what?'. का is used also in western Mágadhí, but in eastern Mágadhí and in Maithilí we first meet the Bangálí की.

चनावसा is the regular Bhojpúrí 3 sg. pres., see Hoernle's Gd. Gram.

इसई is emphatic for इस, ' I also'.

बेटीवा is a contraction of बेटियन, the redundant form of बेटिया, which is the long form of बेटी, 'a daughter', see Gd. Gram § 356. ना in this verse, has not, I believe, any negative force. Hence, I would translate 'I too am', instead of 'Am not I too'; and omit the mark of interrogation.

V. 7, चा चो, altered from चूज चो for the sake of metre. चूज is the regular feminine 2 plur. of the present tense of the verb subst. ✓ च्य 'be'. चा added gives the force of the conjunctive mood. The termination ज is the peculiar mark of the 2 plur. feminine through all tenses of all verbs: compare च्छ, च्छ, and चुंच further on.

के is the direct sign of the genitive, and is unaffected by gender. Its oblique form is का, also unaffected by gender. These are the pure Bhojpúrí forms; those given by Hoernle (Gd. Gram., § 373) refer to the western Bhojpúrí spoken near Banáras.

तो, वे, वे, वं, or तं, are all forms of the 2nd pers. pronoun non-honorific.

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No. 1,

कर, oblique verbal noun,—direct form कर (करि or करी). See कोड़ें above.

रेख 2. plur. fem. past. of 🗸 भा, 'come'. See 🖜 दा above.

V. 8. प्रश्नि is the oblique adjectival form of र, 'this'. प्रश्निया therefore means rather 'at this time', than, 'this is the time'; समैया is either the oblique, or the long form of समे, 'time'.

स्तुद्ध is more usually pronounced स्तिह. The √ से 'take' takes in the pres. imperat. an optional base सिंह (in Mágadhí, सीह), whence 2 imperat. form सिंह.

जेब, contracted for जदब, 2 plur. fut. fem. of 🗸 जा 'go'.

स्रविरिया, (more properly स्रकोरिया), is the long form of स्रकोरी, fem. of स्रकोरा, 'a parent.'

V. 9. पनिषा, long form of पानी, 'water'.

V. 10. कारि is the usual word for 'black', in Bihárí कशरवा is long form of काजर, 'collyrium'. र्गुरा is oblique of दूबर, 'vermilion'.

V. 12. नैना (loc. 'in the eye'), is oblique form of नैन, 'eyo': and

चित्ररा ('on the forehead') of जिलार, 'brow'.

The translation makes the \overline{a} in the 6th verse a negative. This, however, is hardly necessary; the sentence being equally capable of being translated as a simple direct statement, instead of a negative question, expecting an affirmative reply.

No. II.

V. 1. भेजल, for भेजले, the regular 3rd sing. past of √ भेज, 'send'. See note on भेलें above.

सँविक्षा long form feminine of सावस, 'light brown'.

चावा, for चावड, 2nd plur. imperat. of 🗸 चा, 'come'.

V. 2. बोग्रुवा, long form of बोर्ड, 'the lands near a village',—a common Bihárí word.

बकावें के would be better बजावें जा, see note on चलावें जा, above.

- V. 3. খুঁমৰ, in this and other similar words, the জ (or জ, short for metre) at the end of the word, is the sign of the 2nd plur. feminine. ব্যাধু, বেলা, &c. are causals, hence the diphthong in the last syllable but one.
- V. 4. विजया is long form of बाज, 'a garden'. विजया is generally specialized to mean, as here, 'an orehard'.
- V. 5, 6. किरेबू, &c. are almost certainly incorrect for बिरेबू, बिएबी, &c. The causal of \sqrt{a} ' वा 'eat', is बिकाब, and not कियाब, 'cause to eat'.

No. III.

V. 1. सोक्द,—I doubt the correctness of the spelling of this word. It is more usually spelt सोजर.

सनेचा,—i. e. सनेस with final vowel lengthened for the sake of metre, is a very common Bihárí corruption of संदेश.

V. 2. पिड्यरना is long form of पिड्यार, 'the ground behind a house'. भिक्स is more usually spelt भीयम.

₹3, 2nd imperat plural of √ ₹, 'give'. The termination \$ for the 2nd plural is rare in Bhojpúrí; but is the usual one in Mágadhí. It also occurs in Maithilí in the termination \$ €€€€€, which is simply \$\$5, with the redundant plural termination \$\$€€€€.

प्रकारिं is emphatic of प्रक, 'one only'.

चिटीया is contracted from चिटियम, the redundant form of चिटिया, which is the long form of चिटी, 'a letter'.

V. 3. केंचि, see note on केंचिए in the 1st song.

কাৰা is a common adjective used with কামজ, 'paper'. It means literally, 'fresh, clean', but the কামজ, has the special sense of 'not written upon'. ক্যাকাৰা is the long form of কামজ.

सम्बोधा is an unusual form. A more usual form would be समिशाना.

- V. 4. बांचर has a common oblique form बचरा (ef. Song xii, 4).
- V. 5. चारें is oblique form of चार. 'an edge', just as जाड़े is of जोड़ An older form of चार is चारि or चाड़ि, which still survives in Maithili; ef. the Mth. जोड़ि, noted above.

खिविद्रा is the precative imperative.

विचे is oblique of बीच, and देयाँ of ढाँइ, 'a place'. The regular oblique of डाँइ would be ढाँइचा, but the first syllable is shortened, owing to its falling in the antepenult, and a euphonic य is inserted. Hence we get ढेइयाँ or डेयाँ. विचे ढेयाँ means 'in the middle place'.

बर्दा, this is बारद, 'twelve', with emphatic को added. The का of

the first syllable is shortened as it falls in the antepenultimate.

V. 6. Cf. Vidyápati 79, 9. जेशे is a precative form.

इसरो, emphatic for इसर, 'my'.

V. 7. बॉर, is almost certainly incorrect for नोरि, the gen. fem. of तै, 'though'.

विरचे, is instrumental of विरह.

V. 8. नोइरा, is the oblique genitive of तूं, 'thou'. The direct genitive is तापर, which, when agreeing with a noun in an oblique case (like बसमया के), takes the obl. form तोइरा.

चिन्देनों and काने हों are the regular Bhojpuri 1 sing. pres. ind.

V. 9. Es is altered from sta for the sake of metre.

दुपद्दिश is long form of दुपद्दर, 'midday'. The word is feminine, 'and hence takes the long form दुपद्दिश, instead of दुपद्दश.

নাৰি is the general oblique form of ব, 'that', used as an adjective agreeing with ৰিঘ. ৰিঘ is for ৰীঘ the locative of ৰীঘ, both syllables being shortened for metre.

V. 10. विकार, conj. participle of the ✓ विकार, 'extend', more usually written क्षान.

चित्रसें and बचलेंग, are 3 plur. past. while खिन्नस is 3 sing. past. The ✓ वच or बाच, 'say', is a rare one. The more usual one is बाज, common in Maithilí. In Maithilí बाजब means 'to speak', exactly like the Hindí बेस्बग, and its causal बजाफ़ब means 'to call', exactly like the Hindí बुस्ताना.

No. IV.

In copying this song into the Devanágarí character, I was met by its extreme corruptness. Several of the verses have more words than will scan, for instance that is superfluous in v. 3. Again words are evidently missing in others, for instance two instants are missing in v. 2. This song is known in Arrah, and by the help of competent pandits I have been able to make it fairly correct. In order, however, to show what changes have been made, I have enclosed in marks of parenthesis those words or portions of words which, like that in v. 3, and in v. 11, are superfluous in the original. Words added to fill up the metre of the original, like in v. 2, and that in v. 8, are marked with an asterisk. In verse 14 a whole phrase has had to be added, which I have enclosed in square brackets. In this verse the portion in square brackets was not in the original.

In vv. 8, 10, 12, 14, I have altered सोर to सोरा: सोर according to all authorities is certainly incorrect as an oblique form of सोर, 'my'. It has probably been written through confusion with the II indí सेर. सोर is a form of Western Bhojpúrí, but, so far as I can ascertain, it is not used in Gorakhpúr, nor anywhere where pure Bhojpúrí is spoken.

- V. 1. सोरे is here an optional direct form of सोर, 'my'. Just as the genitive of घोड़ा, 'a horse', is घोड़क, or घोड़ा के with oblique घोड़ा का, so the genitive of से, 'I', is सोर, or सोरे with oblique सोरा.
- V. 2. अदेखा, long form of भदेष. भदेष has two meanings, so far as I am aware, 1, the country of Magadh (Gayá), and 2, Uncouth. The two meanings are closely connected according to popular opinion, but which meaning is the original, and which the derivative I do not know.
 - V. 3. T is feminine. Hence its long form is Trut.
 - V. 4. V is contracted from T, the general oblique form of this.
- V. 7. कर is probably incorrect for करी, 'I do'. पटकवें is 1. sing. pret. conditional.
- V. 9. नोचि is general oblique form of तूँ. It is really a genitive. Of. song V. 9.

जैवड is 2 plur. fut. The first person is जाए ब, the 2nd plur. जह्बड or, contracted, जैवड.

V. 11. चरेका is the regular 3 pres. ind. of ✓ उर (= Hindi उद्), 'fly'.

बैडेंस will not sean. बैड would be the 3 sing. pres. conj. used in the sense of the indicative, as frequently happens.

V. 13. पुछ is the oblique verbal noun governed by ভাষাভ্ৰম: see note on ভাই above

V. 14. कुमज़ित्या is long form of कुमज़ता.

V. 15. राष्ट्रीं is the regular 3 sing fem. pres. ind. of 🗸 रा, 'weep'.

No. V.

The metre of this song is one instant short throughout the 2nd line, the measure of which should be 4+4+4. In Sháhábád this is corrected by lengthening the final syllable of each line.

V. 1. ₹41.—The word is ₹ in the original, but ₹41 is the version current in Sháhábád, and is required by the metre. It is 2 plur. imperat. of √₹, 'give'.

V. 2. माथे, loc. sg. of माथ, 'a head'.

स्माविने is the 3rd plur. pret. of ✓ समाव, 'to join'. The past partise ciple is समावन or समाविन. It must be noted that usually in Bhojpúrí the past part. ends in सन, the term. रून being rare, and confined principally to the .Western districts of the dialect. In Maithilí and Mágadhí, the termination रून is never used; hence the past participle in these dialects would be always समावन (समाबोन). So also in these dialects the past participle of ✓ रेस, 'see', is रेसस, and never रेसिन. It is not till we get to the extreme east where Bangálí is spoken that we find the termination रून again. So sharply is this distinction preserved, that a Tirhut man, who speaks Maithilí, would at once pronounce any person who said रिस्तु (instead of र्सुक्), meaning 'I saw', to be a Bangálí from this fact alone. We may summarise the above as follows:

Bhojpúrí has { generally sometimes w. Maithilí Mágadhí } have always w. Bangálí has always

बरवा is long form of बार (Hindí बास), 'hair'.

V. 4. सामीसा is the regular Bhojpuri 1 pres. ind.

संदर्ग is the adj. सड (= सव) with the pleonastic suffix रा.

सगर is loc. sing. of सागर, 'a tank'. The first syllable is shortened as it now falls in the antepenult.: so also in the long form सगरवा.

TI, see note to song VI, 2.

V. 5. THE is the regular Bh. 3 pres. ind.

V. 7. वा is contracted for नोड़ि, the oblique form of तूं, 'thou'.

V. 8. TH is evidently superfluous, and spoils the metre.

[No. 1,

मुन्दा is a long form of मुन्दा. The regular long form would be मन्दा, but, as the first syllable is farther back in the word than the penultimate, it is lightened by changing the class nasal न to anundsik. We thus get सुद्दा. But, as I have mentioned in my note on नांचा, just as is can be written न, so can e be written न, hence we get finally सन्दा. This word is an illustration of a general rule of spelling in Bihárí, that when anunásik is followed by the third or fourth consonant of any class, the two together may be represented by the nasal of the class or nasal of the class aspirated respectively. Thus, we have—

- (1) शाँग or चार, 'a limb', घाँजू or चाजू (rare) 'a tear', घाँड़ or चाए 'testicle', नी द, or नीन, 'sleep', नी व or नीस, 'a nim tree'.
- (2) सी व or सीड्य, 'a lion', सांभ्र or साड्य, (rare) 'middle', कींड़ or काय, 'a pumpkin', कांच or काय, 'Krishn', खांस or बाम्स 'a pillar'.

सुन्द is feminine, and the proper form would be सुनिद्या. सुनिद्या is the form in the version of the song current in Sháhábád.

- कार्ये.—I am unable to account for the final क in this word. It is possibly incorrect. In the Shahabad version the word is जान: जान may be the old Magadhi Prakrit nominative, if it is really correct.
 - V. 9. नोरि is here in its true meaning of a genitive singular.
- V. 10. दे। फल निरंबर,—The Sháhábád version is दुई फल निनुषा, 'two lemons'. It is probably the correct one, as दुई, and not दे।, is the Bhojpúrí for 'two'.

The last line will not scan. I can make nothing of it. The Sháhábád version is यूँ द्व पनरा के दाना, which is only a repetition of the latter half of v. 7.

No. VI.

V. 2. It is the Hindí III. Another form of the same root is III met with in v. 4 of the last song.

जिले is locative.

No. VII.

This song is sung to the melody called जनभारी, a name derived from जात, 'a handmill', and भार, 'a house', i. e., 'the song of the mill'. It is a very melancholy air.

V. 1. निविधा, long form of नी व or नी म (fem.), (see note above on मुनरवा, in V. 8.) 'a ním tree', and not 'a lemon tree' as has been translated. निवृधा (see V. 10) is the word for a lemon. जार for जारि, for sake of metre. जार is fem. of जार 'cool', a common Bihárí word, (cf. जाइंड रहन, 'the cool night', Vid. 50, 3.) The Hindí word is जाड़ा.

V. 2. बरे, loc. of तर, 'base'.

चटिन, the old form of चटक, the direct verbal noun (root) of the verb, used in the sense of the conjunctive participle. See note on चाँड़े in No. I.

- V. 3. facts, also the direct form of the verb. noun. This termination still survives in Bhojpuri in the case of causal and other verbs whose roots end in st. or sig.
- V. 4. पराइ, direct verb. noun of √ पराइ, (Hindí पराइइ, 'to produce a continued loud sound'). In Maithilí the form is पहुरा, as in Manbodh's Haribans, 2, 52, कटला तर जब बहु पहुराफ, 'she fell crashing like a cut tree'.
- V. 5. चस्रवंशों, 1 sing. past. of √ चस्राव, 'mortice'. चास्र means 'a mortice', and चस्राप्रव, 'to join by morticing'.
- V. 6. द्विलंग, 3 plur past. of

 दित 'sleep'. The root vowel is shortened as its falls in the antepenult, and is followed by a consonant. The long vowel appears in the 2 plur imperat. दत्र in the next verse.

पारि is translated as 'clothes'. I have not met the word in that meaning. 'The version of the song current in Sháhábád gives पीड, 'back': which hardly gives a better meaning. पारि means literally, 'any flat surface',—one of the resultant meanings is 'the side-boards' of a be another meaning of पारि is 'a bandage', or 'fillet'.

- V. 9. The Sháhábád version gives जडवर्कों in place of the second कारकों.
- V. 10. घेंचि, 3 sing. past. fem. of ✓ घर, 'seize', 'place'. The masc. would be घेंच.
- - V. 14. The Shahabad version has र ब्मीजी instead of समुभीजी.

No. VIII.

The metre in the first two verses is very doubtful. I have conjecturally enclosed in marks of parenthesis, words which should be omitted to make the verses scan.

- V. 1. १ इंबा, or as it is more usually written चोण्ड्या, has the same meaning as बोण्ड्या. See note on this latter word above (Song II, 2).
- बढ़ि, fem. of बड़, 'great'. बड़ has an oblique form बड़ा with which it is often ignorantly confounded.
 - V. 2. गेचि 3 sing. fem. past.
- V. 3. नियार is the invitation sent by the husband's family to the bride's family, to send the bride to her husband.

জানিব্ৰা (long form of জানিব্ৰা) is in the vocative case, and means 'O companion'; the man who brings the invitation being the person supposed to speak.

V. 4. जाजा, 3 sing. pres. ind. of ✓ जा, 'go'.

No. IX.

V. 1. के एक means 'who is this'. एक is merely a strengthened form of रे, 'this'.

पराद, does not equal फिराइ. It is the verbal noun (conj. participle) of $\sqrt{4}$ परा, 'run away', (cf. Bangálí प्लाइते). The $\sqrt{4}$ परा is common in Bihárí: thus, in the Maithilí Haribans of Manbodh (10, 38), रज तिज्ञ करपति चल्ल पराफ, 'deserting the field of battle the king ran away'.

V. 2. अवना is oblique of अधन, 'own'. The latter half of this

verse, and of v. 4 has four instants too many.

V. 4. विश्वा is an optional form of वधना, the long form of वास, 'a tiger'. I have never met the word in the sense of 'hyæna'.

No. X.

चें and कें in the 2nd and 4th verses appears to be superfluous.

No XI.

The metre of this incantation is most irregular. It affords no assistance towards judging the correctness or otherwise of the spelling.

As usual in these doggrel incantations, in which the charmer assumes an air of superior education, it is full of Hindí forms. Examples are they are, in the 1st verse, and the typical long to the 2nd verse. In the Bihár dialects the sign of the direct (and not the oblique genitive) is always short.

V. 1. घर, one would have expected घर, the locative here.

V. 5. This is Hindí. पार is almost certainly incorrect for पाए or पार, and the whole means 'I reverence the feet of the good (or possibly seven) teacher (or teachers).

V. 7. निर्देखी for निर्देखि is a regular Bihárí 3 sing, fem. past of ✓ निर्दा (or ✓ न्दा), 'bathe'.

गर्कों is instr. sing. of गर्ज = गर्ड.

V. 8. बिस्ता is the Hindí past tense of पहिरता, 'to put on'.

निकरत = Hindi निकलता. पसारी, for पसारि, is conj. participle of अपसर, 'stretch out', the causal of अपसर, 'be scattered'.

Judging from the language of the above song, the charmer was probably a Muhammadan.

No. XII.

V. 1. वेस्लॅन, 3 plur. past of √ वेस, 'set'. वेस is the regular Bihárí root. √ वेड is borrowed from Hindí, when used at all, as in the last song. विद् is locative of खादि, 'a bough'.

V. 3. The metre of these two lines is beyond correction. जिले रें। is 1 sing. pret. conditional of $\sqrt{ जान, 'know'}$. रेडें is 3 plur. future of $\sqrt{ single single$

contracted from wat. wat, is oblique of wat, 'a cloth'.—(Of. Song II 4). water is long form of wat, which is feminine.

I would now draw attention to the ample evidence these songs afford of the existence of an oblique form in Bihari nouns, different from the direct form.

At present too little is known to form any complete set of general rules, but I may recapitulate what I have stated more fully in other places.

- 1. The verbal noun, usually called the root, has in Bhojpúrí and Mágadhí an oblique form in চ (or Maithilí ই or আ). Thus ইবা (ইবি), 'the act of seeing', oblique form ইবা (= Hındí ইবা in desiderative compounds); আং (আহি), 'an edge', obl. আই.
- 2. A certain number of nouns, pronouns and adjectives ending in र, इ, स, and न, have an oblique form in चा. Examples are,

```
दोसर, 'second', obl. दोसरा.
बड़, 'great', ,, बड़ा.
देखल, 'the act of seeing', ,, देखला.
. सम्मन, 'own', ,, समना.
```

This includes all the pronominal genitives, such as THI, obl. THI: &c. A complete catalogue of the nouns of this class is not now available, but it is a very large one, and every week's study gives me new examples. Probably it will be found that every tadbhava noun ending as above described can have this oblique form, but it would require a more intimate knowledge of Bihárí than is at present possessed by any European to entitle any one to speak authoritatively on this point.

Another set of grammatical forms of which there are many examples in the foregoing songs, is the instrumental in $\bar{\tau}$, and the locative in $\bar{\tau}$: attention has frequently been drawn to them in my notes.

It is not to be expected that these songs, sung as they are by the most ignorant classes should satisfy strictly all metrical laws; but the metre is generally clearly discernible, and when obscured the reason may often be found in the tendency to repetition, and to the use of long and redundant forms.

These songs were sent to the Asiatic Society written in the Roman character, and it has fallen to my lot to transliterate them back again into Deva Nágarí. I have altered as little as possible; the only changes which I have ventured to make I have noted, except where the original transcript was undoubtedly and clearly wrong. I have been assisted in my task by several pandits whose native language is Bhojpúrí, and who were also acquainted with the songs themselves.

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Most of the songs are current in this district (Sháhábád), with more or less variations from the text herewith printed. As an example of the variations, I here give the second song, as dictated to me in Ará (Arrah).

चिविचा जिचि सिचि भेजलि चँवरिचा।	
बार्फ हो नंद खास नेवरिया चढ़ि॥	11 9 11
जब काँधा चर्छन गाँव के गो फुँड्वा।	
भीसे भीसे वसिष्या वजावें हो॥	11 9 11
कारवाँ वँधेवू रिधिया से घोड़वा।	
कर्या टिकें वू मंद् सास ची॥	11 7 11
बिंग वंधिवाँ इधिया से घोड़वा।	
कोठवा टिकेवाँ मंद लाल हो॥	11 8 11
कारे खिरेबू दिवर्षा संघोड़वा।	
कारे चिरेबूनंद लाल हो॥	11 14, 11
दाना घास खिरेंबेत दिश्या से घोड़वा।	
खोश्यवा खिएेबें। नंद लाल हो॥	11 € 11

The above version appears to me to be the more distinctly, Bihárí of the two; e. g., the Bihárí दिनेषू, 'you will cause to stay,' in the 3rd verse compared with the Gorakhpúrí रखेष, which has a very Hindí air about it.

The last song given by Mr. Fraser is a specimen of the Nág song, of which there are several examples in my Maithil Chrestomathy.

In conclusion, I would express a hope that this most interesting collection of folk-songs will stimulate other gentlemen having equal opportunities with Messrs. Fraser and Fisher, to lend a hand at collecting materials for a most fascinating study. The Bihárí folk-songs are a mine almost entirely unworked, and there is hardly a line in one of them which if published now will not give valuable ore, in the shape of an explanation of some philological difficulty. But it is from comparison of various versions of the same song from various portions of the Bihárí tract that there is most hope of tangible result: ind this can only be attained if other gentlemen, officials and non-officials, can be induced to collect a few of the songs current in their own immediate neighbourhood and forward them to the Society, where it is unnecessary to say that they will be valued and welcomed.

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[&]quot;It will flourish, if naturalists, chemists, antiquaries, philologers, and men of science in different parts of Asia will commit their observations to writing, and send them to the Asiatic Society at Calcutta. It will languish, if such communications shall be long intermitted; and it will die away, if they shall entirely cease."

SIR WM. JONES.

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ERRATA.

Page 17, sixth line from top, for "rura" read "rara."

, sixth line from bottom, for "tripupilled" read "bipupilled."

" 19, ten lines from bottom, omit the word "and" after "conspicuous."

23, thirteen lines from top, for "subbasal" read "subanal."
, five lines from bottom, for "lycena" read "lycenina."

1, nvo lines from bottom, for "tycena" read "tycentua."
24, fourteen lines from top, for "bracteala" read "bracteata."
25, fourteen lines from bottom, for "near" read "nearer."

,, 27, eleven lines from top, for "black" read "band."

,, 28, eleven lines from top, for "black" read "band."
,, 28, eleven lines from top, for "lunulifer" read lunulifera."

28, cleven lines from top, for "tantager" read timutyera."
38, ten lines from top, for "Catal. Lyc, Brit. Mus. p. 3. pl. 8, fig. 92, 98
(1862)," read "Illus. Diurn. Lop., Lycwnide, p. 14g, pl. 3b, figs. 48, 49
(1869)."

40, twelve lines from bottom, substitute a hyphen for the comma between

the words "cell" and "streak."

41, fifteen and fourteen lines from bottom, for "ABSENS" and "absens" read "ABSEUS" and "abseus."

,, 48, twelve lines from top, for "564" read "594." 52, two lines from top, for "xxii" read "xii."

JOURNAL

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ASIATIC SOCIETY OF BENGAL.

Part II.-NATURAL SCIENCE.

No. I.-1884.

I.—The Theory of the Winter Rains of Northern India.—By HENRY F. BLANFORD, F. R. S., President, Asiatic Society of Bengal, Meteorological Reporter to the Government of India.

[Received and Read March 5th, 1884.]

(With Plate I.)

It has long been a commonplace of meteorological hand-books, that the winter, or, as it is more frequently (but less accurately) termed, the north-east monsoon, is due to a reversal of those conditions which, in the summer season, set in movement a flow of air from equatorial regions towards the plains of Southern and Eastern Asia. But, beyond this general statement of fact, very little has been done towards working out the physical characteristics of this familiar phenomenon of the Indian winter; and such vague conceptions as are implied in the popular theory, leave entirely unexplained the well-known occurrence of rain, about Christmas time, in Upper India; a region, which, according to that theory, should then be the seat of a barometric maximum, the fount and source of the winter monsoon.

Since the establishment of a Meteorological Department under the Government of India, has rendered it possible to study the weather of India as a whole, from day to day, some insight has been gained into

the phenomena which precede and accompany the cold-weather rainfall of Northern India. In each of the annual reports on the Meteorology of India, in recent years, two or three instances of this cold weather rainfall have been described and illustrated at some length; and at the present time, although many important points still require further elucidation, it is at least possible to set forth some generalizations on the conditions which usher in the precipitation of the cold-weather rains, and on the probable source of the vapour which feeds them.

The four charts on Plate I exhibit the average distribution of atmospheric pressure in the months of November, December, January, and February. These charts, being based on the registers of duly verified barometers during the last seven years, corrected to a common standard_ and reduced to sea-level values from elevations, determined in all but a few exceptional instances, by actual spirit-levelling to the mean scasurface, may be accepted as representing, with a near approximation to truth, the relative differences of pressure which characterize the winter months in India.* Certain characters common to all, may be regarded as distinctive of the season. The seat of highest pressure is in the neighbourhood of Peshawar. Whether this may be taken as indicating that the pressure on the highlands of Cabul is also greater than at similar elevations over the plains of India is, however, very doubtful. The situation of Peshawar on a plain of moderate extent, girt around with mountains, is such that the high pressure may be and very probably is a local effect of the cooled air, draining on all sides from the surrounding slopes and filling the basin from which its escape is much obstructed. A similar high pressure is shown by some other stations near the foot of the N. W. Himalaya, of which Dehra is a notable example. The conditions of pressure at higher elevations over the Himalaya, will be noticed presently.

The next feature to be noticed is that, throughout the winter months, the axis of average high pressure on the plains and plateaux of India, occupies nearly the same situation as that of low pressure at

^{*} Rigorously speaking any such representation must of course involve an element of unreality, which is the greater, the greater the difference of land levels in the area embraced in the chart; and, where, as in the case of India, large portions of the area differ by 2,000 feet and upwards, this element attains to some importance. Although it may not seriously impair the value of the chart as an illustration of the pressure-differences or potentials which maintain the system of windcurrents, the fact that the lower strata of air, resting on low alluvial plains, have no horizontal extension to the higher plateaux and cannot therefore be directly and immediately influenced by the atmospheric pressure there existing, is one that must be kept in view in discussing the relation of the winds to the pressure-distribution.

the opposite season. It extends from Upper Sind across Rajputana and the Central India plateau to Chutia Nagpur; the pressure along this axis declining, more or less irregularly, from N. W. to S. E. To the north of this ridge, a trough of relatively low pressure on the Gangetic plain separates it from the higher pressure along the foot of the Himalaya, and, in most years, the pressure in the Punjab is somewhat lower than that of Western Rajputana. On the other hand, to the south of this axis, the pressure falls gradually down to Cape Comorin and Travancore; being, however, considerably higher on the east than on the west coast of the peninsula. In fact, the isobars run down the peninsula almost parallel with the west coast. The low pressure area which runs down the west coast of the peninsula is prolonged to the north, up the Gulf of Cambay, producing a northward bend in the isobars of that region very similar to that shewn by them in the summer monsoon, but with reversed gradients.

Hence the cold weather distribution of pressure may be not inaptly described as a reversal of that which characterizes the summer monsoon; but, in the first place, the barometric differences between the extremes, and therefore the gradients effective in producing the monsoon current, are less than half as great, and, in the second place, the axis of high pressure across Northern India lies further south than its opposite in the summer monsoon. It lies well across the middle of the plateau to the south of the Ganges, instead of following the course of the river, or, as not unfrequently happens in the case of the summer trough of depression, somewhat to the north of it. Thus, both in summer and winter, low pressure tends to prevail in some part or other of the Gangetic valley and the Punjab; but in the summer the gradient declines towards the N. W, in the winter, to the S. E.

There is reason to believe that this normal distribution of pressure is restricted to the lower strata of the atmosphere, that is to say, to the stratum less than 7,000 feet in vertical thickness, measured from the sea-level. Thus, for instance, a row of stations on the plains of the Punjab and Ganges, ranging from Peshawar down to Purneah, shews a small, but decided, fall of pressure from N. W. to S. E., when all the mean readings are reduced to their equivalent values at the sea-level. But if the mean pressures of the hill-stations, Murree, Chakrata, and Darjoeling (all of which are between 6,000 and 7,000 feet, or a little over the latter elevation), be reduced to a common level of 7,000 feet, the gradient at that elevation is found to be slightly, but distinctly, reversed; Darjoeling, the easternmost station, shewing the highest pressure.

4

Sca-level Equivalents of Atmospheric Pressure on the Punjab and Gangetic Plains.

	November. ins.	Decomber. ins.	January. ins.	February.
Peshawar	30.098	30.174	30.161	30.115
Lahore	.023	·09 7	.084	.029
Delhi	.017	.089	.076	.020
Lucknow	.008	·0 7 8	.062	.006
Patna	29.995	.066	.060	.001
Purneah	•966	.028	.036	29.977

Equivalents at 7,000 feet of Atmospheric Pressure at Stations on the outer Himalaya.

	November.	December.	January.	February.
	ins.	ins.	ins.	ins.
Darjeeling	23.404	23.380	23.339	23.320
Chakrata	.360	·340	•305	•281
Murree	$\cdot 356$.332	.302	.268

It was shewn also in a paper on the winds of Northern India,* and in the *Indian Meteorologists' Vade Mecum*,† that, as between the Himalaya and Ceylon, the plane of neutral pressure, in January and February, is at a lower level than 7,000 feet; but not in the months of November and December; at least as an average condition. To this point, which is important, I shall presently return.

These facts of the pressure-distribution prepare us then to expect that which our wind-registers shew, viz., that the winter monsoon is a much shallower, weaker, and more unsteady current than its correlative of the summer season. On the plains, the air is very calm in the Punjab; and, to the south and south-east, flows as a very gentle current, chiefly a day wind, drifting from the N. W. down the Gangetic plain; from north or N. E., and somewhat stronger, across the Central Indian plateau and the Satpuras; and from north or N. N. W. in Lower Bengal; then turning to N. E. or E. in the northern part of the peninsula, while, down the Bay of Bengal, it is pretty steady as the well-known N. E. monsoon. It turns, therefore, in an anticyclonic curve around the seat of maximum pressure in North Western India. Its rate of movement, its comparative steadiness, and its mean direction may be estimated from the following tables:—

^{*} Phil. Trans. vol. 164, p. 563.

[†] Page 175.

Percentage of Wind-directions and Man Daily Movement of the Wind at Stations in Northern India during the Winter Monsoon.

(November to February.)

		Per cent.						daily ant in				
		Years.	ż	N. E.	E.	S. Ei	zż	S. W.	₩.	N.W.	Calm.	Mean daily movement in miles,
A North-Western India.	Rawalpindi Lahore Ludhiana Dolhi Mooltan Jacobabad Bickaneer	12 12 10 7 12 4	4 7 5 7 8 17 10	7 7 3 5 21 14 18	9 12 2 3 1 9 8	5 3 9 11 10 5 7	2 1 3 4 1 9	9 3 2 8 14 3 20	25 20 6 27 2 6 5	13 16 42 30 15 13 7	26 31 30 6 25 32	43 48 33 73 47 48 68
B Gangetic Plain.	Roorkee Bareilly Incknow Allahabad Gorakhpur Benares Patna Purneah	17 12 12 12 12 16 13 7	2 3 12 9 1 4 4	3 5 5 6 2 6 5 9	2 4 2 9 4 8 7	13 •8 4 2 6 3 3	3 1 2 3 2 3 2	6 7 5 6 7 11 8	6 17 17 24 29 39 35 52	25 39 28 11 15 12 16 13	40 16 25 30 34 14 19	50 68 43 38 P 64 44 46
C Western India.	Hyderabad	4 21 4 22 3 4	41 9 23 19 4 12	7 18 25 23 24 17	 16 20 11 15 18	1 4 2 7 5 10	2 4 1 3 4 2	10 14 3 6 9 12	5 18 6 9 4 14	19 9 11 14 6 11	15 8 9 8 29 4	158 229 126 202 ? 132
D Central India Plateau and Satpuras.	Mount Abu Neemuch Indore Jhansi Nowgong Saugor Sutna Jubbulpore Pachmarhi Sconi Chikalda	5 4 4 10 4 11 5 11 11 11 5	9 8 10 2 18 16 17 24 15 2 25	19 12 15 35 9 29 13 18 17 40 4	14 12 28 6 9 10 8 7 8 5 4	8 15 8 8 8 3 6 15 16 11	10 16 8 2 1 5 4 16 7 1	18 16 4 15 5 7 5 6 9 18 12	9 9 12 4 11 11 11 8 5	7 12 5 11 16 14 32 9 21 16 17	6 ? 10 17 28 2 7 6 3 2 2	105 153 59 51 38 54 89 55 68 68 110
E . Chutia Nagpur.	Hazaribagh	14	10	6	4	4	4	6	23	40	3	. 118
F. Lower Bengal.	Borhampore Calcutta Jessore Dacca	14 19 14 14	24 31 30 17	8 7 10 9	3 6 3 3	2 3 4 4	2 9 4 7	8 8 5 9	16 15 8 15	25 20 25 20	12 1 11 16	80 42

On comparing these tables with those for the summer monsoon, at the same stations, the relative greater frequency of calms, more especially in the Punjab and the Gangetic plains, the inferior steadiness of the wind in the prevailing quarter, and the very low absolute rate of its movement are strikingly apparent. The highest rates of movement are in Western India, as are also those of the summer winds, but the former vary from less than half to less than two-thirds of the latter, and the directions are much more variable.

It is further to be noticed that, while, at most stations, there is one direction of decided maximum, with some oscillation on either side (this being the local direction of the winter monsoon), at stations in the Punjab and the adjacent parts of the Gangetic plain, and also at Jhansi, Jubbulpore, Chikalda, Mount Abu, and Kurrachee, there is a distinct secondary maximum from an opposite quarter; and, at Mount Abu, Neemuch, and Bickaneer, a certain absolute preponderance of southerly winds. These are the winds which interrupt the winter monsoon and bring up the vapour that is condensed on the Himalaya as snow, and on the plains of Northern India as the winter rains of that region.

In fact, not only is the barometric gradient which characterizes the winter monsoon less highly inclined than that of the opposite season, and the vertical height to which it prevails (the elevation of the neutral plane) considerably less, but it is more frequently reversed, and especially so in January and February; and, as a temporary phenomenon, barometric minima, with the usual vortical systems of winds, occasionally appear in Northern India. On such occasions, rain almost invariably follows, beginning generally over the mountains that hem in the Punjab, and on the plains at their foot, and thence extending to the cast and south-east; while the barometric depression moves eastward, and cold westerly winds, bringing fine weather and a wave of high barometric pressure, follow up in the rear.

In the majority of cases the history of which has hitherto been traced out, the barometric minimum first appeared, and was apparently formed in some part of the great north-western plain, most frequently in the Punjab or Upper Sind; but, in some cases, in Western Rajputana. Mr. F. Chambers has put forward the suggestion* that these minima travel hither from regions further west, from the plateau of Beloochistan or the still loftier mountain-tract of Afghanistan; but this seems to be a misapprehension. We have, indeed, no observatory in Afghanistan, and it may be long before any systematic observation is possible in that interesting, but turbulent, country. But an observatory has existed for some years past at Quetta, and, although its elevation is

not known with sufficient precision to admit of its barometric register being reduced to terms comparable with those of the Sind and Punjab stations, I have compared the oscillations of the Quetta barometer with those in the valley of the Indus, when barometric minima have appeared in Upper Sind, and find that, with two very doubtful exceptions, in January and February 1880, any fall of pressure at Quetta was either simultaneous with the fall in Sind, or somewhat later. In one of these exceptional instances, there was a slight fall at Quetta two days, and in the other one day, before it took place at Jacobabad; but on both occasions, the great fall, when the minimum was established in Upper Sind, was simultaneous at both stations. In such cases as that of the 25th January 1878 (when the minimum first appeared at Deesa) and those of January, February, and March 1881 (when a barometric depression which had existed in Western Rajputana throughout the cold season, was simply tensified immediately prior to the rainfall), there could be no question of a depression travelling from the westward.

But it is not only in North-Western India even, that barometric minima are occasionally formed in the winter months: in the case of the rain of the 10th to 13th January 1878, it first appeared on the western half of the Decean plateau; in that of the 10th February 1879, a long trough-shaped depression ran through the heart of India from Belgaum to Lucknow, and, in that of the 15th to 18th February 1880, it was first established in the Central Provinces, whence it was transferred to the Punjab; and the distribution of pressure, in Northern India, became strikingly similar to that which characterizes the rainy season.

There is, then, no reason to doubt that, notwithstanding that Northern India is in general and on an average an area of high pressure in the winter season, relatively to lower latitudes, this condition is by no means constant or lasting. The atmospheric pressure, in extratropical India, more frequently than that of the peninsula, occasionally falls below that prevailing over the seas to the south, causing vapour-bearing currents to pour in from that direction; and these currents, in ascending around the seat of minimum pressure, chiefly on the east and north of the minimum, condense that vapour as rain (and on the hills as snow). This is a more or less regularly recurrent feature of the winter season.

Of the conditions which determine the formation of these barometric minima, but little can be positively asserted in the present state of our knowledge. That they do not originate in a local excess of temperature in the lower atmospheric strata, is abundantly apparent; the rise of temperature that, in general, precedes the rainfall, and is accompanied

with a rise in the relative and absolute humidity of the air, is simultaneous with the setting in of the southerly wind; and this change of wind implies a pre-existing reversal of the barometric gradient, which is the phenomenon to be accounted for. The following considerations may, however, be worthy of attention as tending to throw some light into the prevailing obscurity.

It has been shewn above, that, at the very moderate elevation of 7,000 feet over the outer Himalaya, the barometric gradient is on an average slightly, but distinctly, reversed. At greater elevations, it is most probable that the reversal is more decided, for I have shewn elsewhere* that at Leh (11,500 feet) the pressure in February is at its annual minimum, and the wind-registers of all our hill-stations establish the fact that, throughout the winter months, the prevailing winds are southerly. This preponderance is no doubt, in some measure, perhaps mainly, due to the fact that the observations are these of 10 A. M. and 4 P. M. only; at which hours the diurnal up-draught of the mountain winds, in an otherwise still atmosphere, is fully active. But I have myself witnessed at Darjeeling, in December, the effects of a strong steady current, sweeping overhead from the south-west, clothing the snowpeaks with cloud-banners. This strong southerly wind is, however, exceptional; and is that which precedes rain; and although it is not improbable that, at great elevations, there is a more or less steady flow of air towards Central Asia, to feed the outflow, at low levels, from the anticyclone which, as we know, normally exists in the winter over Northern and Central Asia, there is no reason to question that, up to a considerable elevation over Northern India, the more usual condition is one of comparative stillness or at most of light movement. And, in this state of the atmosphere, even a feeble local action, tending to reduce the density and therefore the pressure, may suffice to set up a centripetal influx of air which may in a short time produce a well-developed barometric minimum. How this may be brought about will be shewn presently.

The southerly surface winds that are invariably the precursors of precipitation, are not merely local; they prevail also far to the south, indeed over a great part of India; and they arrive charged with vapour gathered both from the sea and from the warmer land-surface of more southerly regions.

It seems not improbable, then, that the ulterior conditions which give rise to the winter rains, may have their seat in the more elevated or middle region of the atmosphere; and we must look to the formation of cloud as the condition which, by disturbing the thermal equilibrium

^{*} Indian Met. Memoirs, vol. i, p. 224.

of the atmosphere, determines a convective current with a cyclonic circulation, and a barometric minimum. The prevailing calmness of the Punjab atmosphere, combined with a high degree of relative humidity in the winter months, affords conditions not unfavourable to this action.

Before proceeding further with this discussion, it will be of advantage to consider the distribution of the winter rainfall, its distribution both in time and space.

For this purpose it will not be necessary to illustrate the subject in great detail, and, instead of giving the means of individual stations, I shall summarize the data in the form of the averages of large areas. The following table gives the average amount of the fall in each of the months from November to March.

Summary of the Winter Rainfall of Extra-tropical India.

INCHES OF RAINFALL.

	N	January.	February.	March.	Total,
Peshawar and Derajat		0.65	1.06	1.29	3.97
Hazara and Patwar		1.57	2.64	2.66	9.43
The four doabs		0.77	1.15	1.14	3.84
Eastern Punjab		0.91	0.95	0.95	3.46
Kangra, Sirmoor and Kumaon		2.10	2.80	2.54	8.63
N. W. P. & Oudh, Western half*		0.81	0.66	0.57	2.43
Ditto ditto, Eastern half		0.66	0.55	0.34	1.80
North Behar and Bhagalpore		0.58	0.23	0.45	1.74
Northern Bengal		0.13	0.79	1.18	2.86
Assam and Cachar		0.64	1.35	3.45	7:00
Upper Sind		0.53	0.37	0.44	1.28
Lower Sind, Cutch and Gujarat		0.11	0.16	0.06	0.48
Rajputana		0.11	0.31	0.15	0.93
Central India, &c.		0.42	0.40	0.53	1.40
Mirzapore and Chutia Nagpur .		0.58	0.78	0.57	2.28
Lower Percel		0.48	1.07	1.60	3.82
Lower Bengal		0 40	- 0.	- 00	0 02

The above table includes the whole of extra-tropical India, and it is only in a portion of this region that the cold weather rainfall can be regarded as a well-marked and regularly recurrent phenomenon; having a distinct maximum, that is to say, in the winter or spring months and equally defined minima before and after. The variations, shewn in the above table, are considerable, both as regards the total amount and the epoch of the maximum. It is on the N. W. Himalaya

^{*} The meridian of Lucknow is taken as the boundary.

and on the hills of the Northern Punjab that these rains are most copious, and that the maximum falls latest; the precipitation frequently taking the form of snow at all but the less elevated stations. In the extreme north-west, they attain their maximum in March and April; for the April rainfall (not shewn in the table) is about equal to that of March at Peshawar and in the hills of Hazara, while that of May and June is insignificant. But south of the Salt Range, and on the plains of the Eastern Punjab, the rainfall of February and March exceeds that of Still further to the south-east, throughout the greater part of the Gangetic plain, the maximum occurs still earlier, viz., in January; and this holds good as far as Behar and the confines of Northern Ben-This anticipation of the maximum is not due to the January rainfall of the Gangetic plain being heavier than that of the Punjab. On the contrary, it is rather less: but the decrease in a south and S. E. direction is much less rapid in January than in the subsequent months. In Northern Bengal, even the January maximum has vanished; and while the average rainfall of that month is only slightly less than in Behar and the eastern part of the N. W. Provinces, that of February is higher, and that of March shews a further considerable increase. far, the course of the variation seems to resemble that of the N. W. Punjab; but the further steady increase of the fall in April, May, and June shews that this resemblance is fallacious, and that we have here to do with a phenomenon of a different order, viz., the storm precipitation of the spring months, the characteristics of which are still more pronounced in the more easterly province of Assam. As a well-marked feature of the local meteorology, the cold weather rainfall does not extend, in an easterly direction, beyond the province of Behar.

Turning now to the regions somewhat further south, but still, for the most part, without the tropic, we see that in Upper Sind the total fall of the five months is very small, notwithstanding that it represents nearly one-third of that of the year; and also that, as in the Derajat, it reaches its maximum in March. In Lower Sind, Cutch, and Gujarat, the whole precipitation of the season is insignificant; but a maximum is still faintly indicated in February, and the same is more strongly marked in Rajputana, where the fall is about double as great. In Rajputana, it would appear that the December rainfall is almost as great as that of March; but this is mainly due to an exceptionally heavy rainfall in December 1877,* combined with the fact that the Rajputana registers extend over a shorter period than those of most other parts

^{*} On this occasion nearly five inches of rain wore registered at Banswara, between 3 and 4 inches at Jhalrapatam and Ulwar, and over 2 inches at Kotah, Deoli, and Bhurtpore.

of the country. I do not think, therefore, that, on the average of a long period of years, the November rainfall of Rajputana would be found to follow a different law of distribution from that of other provinces around. In Central India, including those portions of the Central Provinces and the N. W. Provinces that extend between the Jamna and the Satpura range, the total fall is again higher, with a maximum in January and February; and, still further east, in Mirzapore, South Behar, and Chutia Nagpur, it is again greater, with the maximum in February; but this apparent retardation of the maximum is evidently due to the inclusion of the early spring storms which in Chutia Nagpur become of relatively greater importance; and this is rendered further evident in the table for Lower Bengal.

The conditions which determine the storm precipitation of the spring months will be noticed elsewhere. Meanwhile, it results from the above analysis that the cold weather rainfall, as here considered, is that which takes place chiefly on the north and east of the barometric depressions, which are occasionally formed, in the winter months, in North-Western India. It is most copious where normally the winter temperature is lowest, viz., on the N. W. Himalayz. It decreases rapidly to the south, and less rapidly to the south-east, and, in this latter direction, it blends into and becomes with difficulty distinguishable from the rainfall of the spring storms, which are, however, a phenomenon of a different order.

Having thus defined the area and noticed the general characteristics of the winter rainfall of North-Western India, I will return to the question of the origin of those barometric depressions which have been shown to be the immediate precursors of the precipitation, or perhaps rather of simultaneous formation. The area above defined as that of the winter rains, is identical with that in which, as has long been known, the relative humidity of the air, instead of diminishing towards the interior of the country, increases with the increasing distance from the sea-coast. On page 203 of the Indian Meteorologist's Vade Mecum (Part II, para. 109), I described this phenomenon as follows: "In the maritime provinces (of India) there are but one (annual) period of maximum and one of minimum humidity; in the Punjab and in Central India and the North-Western Provinces, there are two annual maxima and two minima; and in the drier part of the first named province, the winter is the dampest season of the year * * * . Stations on the coast line have, at all times of the year, a higher degree of relative humidity than those on the plains of the interior. But the rate of increase is very different at different seasons; and in consequence of the greater cold of Upper and extra-tropical India, in the first three months of the

year, the rule of increasing dryness with increasing distance from the coast holds good inland, only as far as Behar; and thence to the Punjab the relative humidity of the atmosphere increases steadily. It appears to be higher also through Central India, north of the Satpuras, but the meteorological statistics of this tract have not yet been sufficiently worked out to enable us to fix the limits of the area of higher winter humidity."

The above passage was written in 1876, only a year after the meteorological data for the whole of India had been, for the first time, concentrated in one central office, and when the system of observation had been but recently extended to many stations in Rajputana and Contral India. It is, therefore, desirable to set forth, in a tabular form, some excerpts from the further evidence which has since been put on record; and, to this end, I give, in the following tables, first, the absolute humidity of the air as represented by the proportion of vapour in 1,000 parts (volumes) of air, second, the relative humidity, and, third, the cloud proportion (in thousandths of the sky-expanse*) in each of the six months November to April for four series of stations, three passing successively from east to west (or north-west) and representing respectively the Himalaya, the alluvial plain, and the plateau which extends between the latter and the Satpura range; and the fourth passing from south to north, beginning with stations south of the Satpura range, and terminating in the Punjab.

^{*} The figures of the two latter tables are extracted from those of the average values of the several meteorological elements given in the Report on the Meteorology of India in 1881.

Mean Absolute and Relative Humidity of the Air and Proportion of Cloud in Northern India in the Winter and Spring Months.

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	.firqA	614 335 385 385	265 265 336 320 150 184 1143 222 222 227 227 264 367
£	March.	531 378 465 595	356 225 274 274 291 1189 261 264 264 448 448
rtion	February.	592 461 539 541	1188 1192 1192 127 127 127 128 128 128 128 128 128 128 128 128 128
Cloud proportion 1000	January.	569 344 413 516	180 1127 1158 215 222 222 249 222 282 283 285 285 388
Cloud	December.	425 270 351 455	180 195 195 197 192 193 193 888 805
	Мотепрет.	439 122 153 315	248 220 220 257 257 257 257 267
ij	April.	7.44%	08 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Percentage of saturation.	.почьМ	55.	800000000000000000000000000000000000000
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age o	January.	78 59 61 48	4888484866884
rcent	Десетрог.	55 55 54 55 55 55	68882882388
Рез	November.	75 58 58 58	625 22 22 22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25
80	April.	31100 100	16 12 12 12 12 12 12 12 12 12 12 12 12 12
in 10	March.	ដី១៩៩	722222222222222222222222222222222222222
pour	February.	07 8 20	23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Volume of vapour in 1000 of air.	January.	တ ထ တ က	844422200000000000000000000000000000000
nme	December.	တ ထ ထ ထ	719944199999
Vol	November.	21000	13 17 18 20 22 11 18 20 11 11 11 11 11 11 11 11 11 11 11 11 11
.69	g mort soliM	375 730 750 750	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STANTON ON TOOLS.		6,712 6,069 7,050 6,314	6 18 33 33 125 170 170 267 369 369 887 882 882 882 882 882
		Darjeeling, Ranikhet, Chakrata, Murree,	Saugor Island, Calcutta, Jessore, Berhampore, Purneah, Patna, Allahabad, Lucknow, Bareilly, Bareilly, Bareilly, Rorkee, Ludhiana, Sialkot, Rawalpindi,

Mean Absolute and Relative Humidity of the Air and Proportion of Cloud in Northern India in the Winter and Spring Mouths (Continued).

1	.firqA	262 252 230 249	209 305 128 217 252 205 46 46 269
.000 p	March.	262 262 40* 234 280	165 255 255 246 240 240 290 386
rtion	February.	211 292 75* 310 273	112 1194 1199 1199 1293 365 365 365 389 334 389
Cloud proportion 1555.	January.	236 216 66* 151 245	132 233 130 216 216 168 66* 309 333
Cloud	December.	192 162 38* 149	127 238 146 197 153 38* 181 176 249
	Мочетьст.	203 137 29* 63	168 257 134 171 137 91 29* 80 155
ij	April.	8 7 7 7 8 8 8 8 9 8 8	82 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
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gath	February.	444884	24 25 25 44 44 45 25 25
age of	Janaary.	. 1244854	264484242368
centa	December.	53489	8 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
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8	.li1qA	22222	133 15 15 15 15 15 15 15 15 15 15 15 15 15
in 10	March.	5×102	12 1 1 1 2 8 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1
pour.	February.	01 e 01 æ 51	779209991
Volume of vapour in 1000 of air.	January.	00000	211011800000
ame	December.	0.00.00	000000000000000000000000000000000000000
Vol	November.	230302	2112112
.895	amori seliM	205 450 490 280 410	270 270 270 270 270 4 450 240 240 240 240 240 240 240 240 240 24
feet.	Elevation in	2,010 1,040 855 1,639 1,611	960 1,025 1,331 1,340 1,040 855 855 77 855 855 855 855
	STATIONS.	Hazaribagh, Sutna, Jhansi, Neemuch, Ajmere,	Baipur, Nagpur, Akola, Jubbalpore, Surna, Nowgong, Aprani, Agra, Delhi, Ludhiana,

* The estimates of cloud proportion are probably affected by a large personal equation.

The above table confirms and justifies the description already quoted from the Vade Mecum, and also the generalization just given, that the area of the winter secondary rainfall maximum coincides with that in which there is also a winter secondary maximum of relative humidity. But it also brings into prominence some further facts, which assist in throwing much light on the causes of the rainfall. In the first place, it is to be noticed that the increase of the relative humidity of the later months, as we proceed from Behar towards the Punjab, is due, solely, to the fall of temperature; the absolute humidity being almost constant: but the latter is decidedly lower on the high ground of Central India and Rajputana, south of the Gangetic plain, than on the latter and in the Punjab. These two facts, viz., the uniformity of the absolute humidity over the riverain tract, and its decrease on the higher ground to the south, indicate that it is mainly dependant on local evaporation: being, in fact, furnished by the rivers, the undried swamps left by the autumnal floods, and, in no small degree, probably, by irrigation and the rich vegetation of the green winter crops. In the second place, it is to be observed that this riverain tract also coincides with the region of lower normal pressure, to the north of the axis of maximum pressure. shewn on the normal baric charts, on Plate II. And lastly, the tendency to cloud formation follows, on the whole, the same laws of distribution as the relative humidity of the lower atmosphere, with, however, this important exception; that, except in April and to a slight extent in March, it is lower in the neighbourhood of the coast (in Lower Bengal), notwithstanding the higher relative humidity of the lower atmosphere. than in the Upper Provinces, where the rainfall generally originates.

Now putting together the several facts thus independently elicited from the study of our registers, we arrive, I think, at the outlines of a consistent theory of the production of the winter rainfall. We have, in the first instance, steady evaporation over an extensive moderately humid tract, at a comparatively low temperature, it is true, but in an atmosphere, the stillness of which allows of steady diffusion of the vapour to high levels, and the consequent formation of cloud. slight disturbance of the baric equilibrium which follows (since the vertical decrease of temperature in a cloud-laden atmosphere is slower than in a clear atmosphere), is succeeded by a gentle indraught of warmer and more humid air from the south; for the Himalaya bars access to northerly winds. A vortex is then rapidly formed, accompanied with an increased cloud-formation, and speedily followed by precipitation; which takes the form of snow on the hills, and of rain over the river plains. The rainfall is invariably followed by a cool wind, and a wave of high barometric pressure from the west, which I can only

attribute to a drainage of cool heavy air from the valleys of the hills surrounding the Punjab and the high lands of Beloochistan and Afghanistan; air cooled by the precipitation on the mountains.

If the above view be true, the stillness of the atmosphere, combined with the presence of a moderate evaporation, must be accepted as the condition which primarily determines the formation of barometric minima and the winter rains of Northern India. And this stillness is obviously due to the existence of the lofty mountain ranges which surround Northern India, leaving free access to the plains open only to the south.

Were the Himalayan chain absent and replaced by an unbroken plain, stretching up to the Gobi desert, it is probable that the winter rains of Northern India would cease; any local evaporation in the Punjab and Gangetic valley would be swept away by strong dry N. E. winds blowing from the seat of high pressure, which, in the winter mouths, lies in Central Asia; and instead of the mild weather and gentle breezes which now prevail at that season, on the Arabian Sca, it would be the theatre of a boisterous and even stormy mousoon, such as is its local equivalent of the China Seas. Other and even greater changes of climate, that would supervene on the suppression of the Himalayan range and the consequent alteration of the summer monsoon, its precipitation, and the course of the land drainage thereby fed, it would be beyond the province of my present subject to discuss.

II.—Descriptions of some new Asiatic Diurnal Lepidoptera; chiefly from specimens contained in the Indian Museum, Calcutta.—By Frederic Moore, F. Z. S., A. L. S. Communicated by the Natural History Secretary.

[Received May 14th, Read June 4th, 1884.]

Family NYMPHALIDÆ.

Subfamily Sattrinæ.

Genus Ypthima, Hübner.

Ypthima mahratta, n. sp.

Male and female. Upperside brown; forewing with a subapical bipupilled occllus; between which and the outer margin is a pale brown curved fascia as in Y. newara: hindwing with a very small subanal unipupilled occllus.

Underside pale whitish-brown, very numerously covered with short delicate pale brown strige, which are uniformly disposed: forewing with

a brownish marginal fascia, which curves below the ocellus and extends up the disc towards the costal hindwing with a very small apical ocellus, and two anal ocelli of the same size.

Expanse 1_{10} to 1_{10} inch.

HAB. Deccan (Dr. Day). In coll. F. Moore.

Allied to Y. ariaspa, Y. rura, and to Y. norma. Nearest to Y. norma, the type specimens of which are from China. Differs from the last species, on the upperside, in having a smaller occillus on the forewing, and a single subanal occillus on the hindwing. Underside with shorter and more numerous strigæ; both the apical and the two anal occilli of hindwing are half the size of those in Y. norma.

The hindwing also has a comparatively longer costal margin, which thus gives the apex and exterior margin less convexity.

YPTHIMA APICALIS, n. sp.

Male. Upperside pale brown: forewing with a small rounded bipupilled apical occllus, above which is a distinct broad whitish streak: hindwing with two very small subanal occlli, the upper one minute, the anal and apical occllus of the underside being slightly visible from above; across the middle of the lower discal area is a faint pale slight fascia. Underside pale brownish-ochreous, with indistinct darker brown uniformly disposed strigæ: forewing with the apical occllus and white upper streak as above: hindwing with a small apical and three lower occlli, the anal one bipupilled; an indistinct pale whitish fascia is traceable across the disc above the lower occlli.

Expanse 13 inch.

HAB. Deyra Dhoon (Godwin-Austen). In coll. F. Moore.

YPTHIMA KASMIRA, n. sp.

Male and female. Upperside dark brown: forewing with a moderately small bipupilled apical occllus: hindwing with two small subanal occlli in male and, in female, a third minute anal occllus.

Underside purpurascent brownish-white, densely covered with uniformly disposed purplish-brown strige: forewing with prominent apical occllus: hindwing with prominent large apical and three lower occlli, the anal one tripupilled.

Expanse & 13, \$ 13 inch.

HAB. Cashmere (Capt. Hellard). In coll. F. Moore.

YPTHIMA HOWRA, n. sp.

Male and female. Upperside brown: forewing with a bipupilled apical occllus: hindwing with two small subanal occlli, some specimens

of both sexes also having a smaller anal ocellus, all with a single pupil. Underside yellowish ochrey-white: forewing with the ocellus as above: hindwing with a very small apical ocellus and four lower ocelli, the two anal being geminated and the smallest. Both wings are crossed by ochreous-brown strigæ; with the three outer transverse fasciæ on forewing, and an angulated discal fascia, as well as a sinuous marginal fascia, on the hindwing.

Expanse δ 12, δ 13 inch.

HAB. Calcutta. In coll. Ind. Mus., Calcutta, and F. Moore.

Nearest to Y. hübneri. Distinguishable from typical specimens (figured as Y. philomela, Hubner, Zutr. fig. 83-84), on the underside, by the yellowish ochreous-white ground-colour, and the transverse fascise on the hindwing, as well as by the small size of the ocelli.

YPTHIMA HORSFIELDII, n. sp.

Male. Upperside dark olive-brown; discal area dusky; subapical ocellus oval, bipupilled: hindwing with two medial and a minute anal ocellus.

Female. Upperside: forewing with a large rounded occllus: hind-wing with two larger medial, a small anal, and a medium-sized apical occllus. Underside of male and female ochreous-white: forewing almost covered with dark vinous-brown confluent strigæ: hindwing very sparsely covered with slender brown strigæ very similarly disposed to those in the typical Javan Y. pandocus: occllus of forewing as above: hindwing with two small apical, two larger medial, and two smaller anal occili.

Expanse δl_{10}^{4} , l_{10}^{6} inch.

HAB. Java. In coll. F. Moore.

Subfamily NYMPHALINE.

Genus Euthalia, Hübner.

EUTHALIA ANDERSONII, n. sp.

Male and female. Upperside dark umber-brown, palest in the female; both wings with a marginal bluish-groy band, which extends very narrowly from the apex of forewing and widens across the hindwing to broadly above anal angle. Within and beneath the cells the black streaks are most distinct in the female; across the discal area are two indistinct dusky sinuous fasciæ widening from the costa of forewing, at which end the interspace is slightly paler in the male and distinctly paler in the female. Cilia white.

Underside ochreous-brown in male and yellowish ochreous in female; the outer borders broadly suffused with purplish lilacine-white; cell-marks distinct; across the disc of both wings are too dasky lunular fascize with pale interspace, most distinct in the female, the fascize being disposed across the middle of the disc.

Expanse δ $2\frac{1}{4}$, 2 $2\frac{3}{4}$ inches.

HAB. Mergui; Tavoy. In coll. Ind. Mus., Calcutta, and F. Moore. Nearest allied to E. cocytus, Fab.; also to E. lepidea, Butler, and to E. macnairii, Distant.

Genus CIRRHOCHROA, Doubleday.

CIRRIIOCHROA ABNORMIS, n. sp.

Male. Upperside ferruginous-yellow: forewing with a medial discal transverse black lunular waved band, which is broadest at the costal end, a narrower submarginal sinuous band, and a nearly straight marginal line, the interspace from the submarginal band and edge of the wing being suffused with black towards the apex; oan indistinct dusky streak at end of the cell: hindwing with a medial discal transverse angulated black lunular band, which is broadest at the costal end; a submarginal lunular line, and a slender nearly straight marginal line; a row of minute black discal dots. Underside brownish-ochreous; a transverse medial slightly purpurascent band, with waved suffused dusky lunular inner border and slender almost straight outer border, the band being quite narrow where it crosses from fore to hindwing and broadly dilated at the costal end on forewing and at anal end on the hindwing; contiguous to the inner border of the band is a similar dusky suffused lunular fascia, the interspace being of a slightly pale yellowish colour; at end of each cell is a dusky double lunular mark, a similar double lunular waved line also extends from middle of the cell on forewing to below the cell on the hindwing; outer border of both wings traversed by faint traces of a yellowish submarginal lunular band; on the forewing is a conspicuous and whitish apical patch, and on the hindwing is a row of very small blackish transverse discal dots.

Expanse 25 inches.

HAB. Darjiling. In coll. F. Moore.

Genus Ergolis, Boisd.

ERGOLIS TAPESTRINA, n. sp.

Male and female. Comparatively smaller than E. merione; outline of forewing more irregular. Upperside paler; with similar transverse sinuous lines on both wings, the two medial lines being somewhat nearer

together, the discal cordate marks having their outline of a uniform width, and being somewhat narrower transversely, thus leaving a slightly but perceptibly wider space between the contiguous lines; the interspaces between the basal lines, the subbasal and medial lines, the discal cordiform marks, and the marginal line and outer margin, are of a more dusky colour, and thus give the wings the appearance of being marked with alternately pale and dusky transverse bands. Underside also paler than in *E. merione*, with more regularly alternate pale and dark transverse bands.

Expanse $1\frac{6}{8}$ to $2\frac{1}{8}$ inches.

HAB. N. W. India (Manpuri; Deyra Doon). In coll. F. Moore.

ERGOLIS INDICA, n. sp.

Differs from typical Javanese specimens of *E. ariadne* in its smaller size. Upperside of a duller colour, the markings more obscure and comparatively less sinuous. Underside with paler interspaces between the bands, the apical border of forewing and the marginal border of hindwing greyer, and comparatively broader.

Expanse $1\frac{5}{8}$ to $1\frac{6}{8}$ inch.

HAB. Madras; Nilgiris; Bombay; Calcutta. In coll. F. Moore.

Family LYCÆNIDÆ.

Genus Parapithecops, Distant.

PARAPITHECOPS GAURA, n. sp.

Male and female. Upperside brown: forewing with a large white medial longitudinally oval spot, occupying the centre of the wing from middle of the disc to near the base; a small brown dentate spot at upper end of the cell: hindwing with the apical and upper discal area broadly white and traversed by pale brown veins; a slender brown submarginal line enclosing a marginal row of brown spots. Cilia of forewing whitish posteriorly, of hindwing entirely white. Underside greyish white: forewing with a submarginal line composed of slender waved brown lunules, and a marginal line enclosing a row of small linear spo's; a slender indistinct brown streak at end of the cell, and three or four dots along the costal edge: hindwing with an irregular submarginal row of brown lunules, a marginal line enclosing a row of darker spots; a black spot at upper end of submarginal line, and a subbasal row of three smaller more or less distinct black spots; a slender brown streak at end of the cell. Antennæ black, ringed with white; pale white beneath, third joint and tip of second black; legs white, banded with black.

Expanse δ_{10}^{8} , 21_{12}^{1} inch.

HAB. Calcutta. Assam. In coll. Ind. Mus., Calcutta, and F. Moore.

Genus Megispa, Moore.

MEGISBA SIKKIMA, n. sp.

Male. Differs from *M. thwaitesii*, on the upperside, in being of a darker violet-brown, and in the absence of the short oblique posterior white band on the forewing. Underside similarly marked to *M. thwaitesii*, except that on the forewing the black spot in middle of the cell is very minute, and there is a spot below the end of the cell between the middle and lower median veins in addition to the two dots, which are here placed beneath the lower median vein, whereas in *M. thwaitesii* the two latter dots, when present, are situated between the middle and lower medians. On the hindwing the three transverse subbasal black spots are comparatively larger, the upper one with two contiguous black dots in front; the cell-spot is prolonged upward to the costal vein and also has some black dots below it, the apical black spot is of an elongated form, and the discal macular band is composed of broader quadrate spots.

Expanse 7 inch.

HAB. Sikkim. In coll. Indian Museum, Calcutta.

PATHALIA, n. g.

Closely allied to Megisba: forewing comparatively longer, and less regularly triangular in form: hindwing somewhat narrower, and with a slender tail at end of lower median vein. Venation similar. Second joint of palpi shorter, the third joint longer and more slender.

Type, P. albidisca.

PATHALIA ALBIDISCA, n. sp.

Male and female. Upperside dark violet-brown: forewing with a broad medial conical white patch, which extends obliquely from middle of the disc to posterior margin: hindwing with a broad white band crossing from the costal edge to near middle of the abdominal margin; an indistinct marginal row of pale-bordered brown spots. Underside greyish-white: forewing with some black spots along the costal edge, a brown streak at end of the cell, a discal transverse row of short oblique slender interrupted lunules, a submarginal sinuous line enclosing a marginal row of indistinct spots: hindwing with a similar brown cell-streak, a discal zigzag series of broader lunules, a sinuous submarginal line enclosing the marginal row of spots, of which the penultimate is large and black; three equidistant subbasal black spots, a black spot on the abdominal margin above the lower subbasal, and a larger black spot at the apex; tail in both sexes black, tipped with white. Cilia edgod with

white. Body above black, antennæ black innulated with white; palpi white, tip black; legs white with black bands.

Expanse $\delta_{\frac{11}{12}}$, $\epsilon_{\frac{1}{12}}$ inches.

HAB. Chittagong; Kurdah, Orissa; N. W. Himalaya (Capt. Beckett). In coll. Indian Museum, Calcutta, and F. Moore.

PATHALIA MALAYA.

Lycena malaya, Horsfield, Catal. Lop Mus. E. I. C. p. 70 (1828), Q. HAB. Java. (Horsfield collection.)

Genus LOGANIA, Distant.

LOGANIA SUBSTRIGOSA, n. sp.

Upperside dark violet-brown. Cilia white between the veins. Costal edge of forewing with a minute white dot at end of the veins. Underside purplish white, crossed by a few ochrous-brown short strigæ, and with a thicker streak across middle and end of the cell, and in a zigzag submarginal series; also a marginal series of black spots on the forewing, and a lunular streak on hindwing; a black costal spot also on the hindwing; and the outer marginal border of both wings is ochrous-brown. Body, antennæ, and legs above brown; palpi, legs, and abdomen beneath white.

Expanse on inch.

HAB. Mergui. In coll. Indian Museum, Calcutta.

LOGANIA MARMORATA, n. sp.

Upperside pale purplish violet-brown: forewing with the basal half, curving obliquely from middle of the costa to posterior margin near the angle, violaceous-white: hindwing with the lower basal and discal area also violaceous-white: the traversing veins on both wings being pale violet-brown. Cilia violet-brown. Underside densely mottled with purplish violet-brown and violet-white, interspersed with black speckles, which are most prominent in a lunular marginal fascin; a white spot at end of the cells. Body, antennæ, and legs violet-brown.

Expanse $\frac{8}{10}$ inch.

HAB. Mergui. In coll. Indian Museum, Calcutta.

LOGANIA ANDERSONII, n. sp.

Female. Upperside pale violet-brown: forewing with a broad longitudinal medial lilacine-grey band of a somewhat triangular form, disposed below the cell, the exterior border of the band being scalloped: hindwing with a narrow medial discal similar-coloured band. Cilia

alternated with white. Underside purplish lilacine-white; both wings with a blackish zigzag cell streak, a transverse discal zigzag duplex line, and two narrow similar submarginal lines, a slender marginal line, and a waved interciliary line.

Expanse 110 inch.

HAB. Mergui. In coll. Indian Museum, Calcutta.

Genus Lycenesthes, Moore.

LYCENESTHES ORISSICA, n. sp.

Male. Smaller than L. lycenina and L. lycambes. Upperside of a similar purpurascent blue. Underside pale purpurascent greyishbrown. Both wings with similar, but more regularly disposed, markings. On the hindwing the subbasal costal black spot is prominent, but the subbasal black spot—so conspicuous in the above species—is absent, the entire exterior margin being uniformly marked.

Expanse 10 inch.

HAB. Orissa. In coll. Indian Museum, Calcutta, and F. Moore.

LYCENESTIES MERGUIANA, n. sp.

Male. Upperside violet-blue: hindwing with two indistinct small anal blackish spots and a larger subanal spot. Underside dull greyish-brown; forewing with a transverse antemedial pale-bordered band, a short band at end of the cell, and a broken discal band, two submarginal pale lunular lines: hindwing with a pale-bordered subbasal band, one at end of the cell, and a broken curved discal band; two submarginal pale sinuous lines enclosing a small anal and a large oval subanal black spot, both surmounted by a yellow lunule and speckled with a few motallic-blue scales.

Expanse 3 inch.

HAB. Mergui. In coll. Indian Museum, Calcutta, and F. Moore.

A much smaller species than L. bengalensis. Distinguished from it, on the underside, in the forewing having the antemedial pale-bordered band, and in the hindwing in the more irregular and zigzag pale bands, and the large subanal spot. It is also distinct from L. lycana.

Genus LYCENA, Fabr.

LYCENA CHAMANICA, n. sp.

Female. Upperside lavender-blue; extreme outer margin of forewing pale dusky-brown: hindwing with pale dusky-brown costal and marginal border, the latter traversed by an outer row of whitish lunules. Cilia dusky-brown, edged with white. Underside lilacine ochreous-grey: forewing with a large white-bordered black lunule at end of the cell, a discal transverse row of six spots, and a marginal row of white-bordered dark brown spots, the transverse interspace between the discal and marginal spots also dark brown: hindwing with three straightly disposed transverse subbasal white-bordered black spots, a lunule at end of the cell, and a curved discal interrupted row of eight spots; a marginal row of rounded dark brown spots bordered by an inner dark brown lunular line; the anal and penultimate spot is black, speckled with metallic-blue scales, and surmounted by orange-yellow.

Expanse 1 inch.

HAB. Chaman, S. Beluchistan (April). In coll. Ind. Mus., Calcutta. This species is quite distinct from L. bracteala, Butler.

LYCENA NADIRA, n. sp.

Female. Upperside dark olivaceous violet-brown: hindwing with a very faint trace of paler marginal lunules. Cilia brown, edged with white. Underside pale olivaceous-ochreous: forewing with an olivaceous white-bordered large black linear spot at end of the cell, and a recurved transverse discal row of six spots, a submarginal row of small blackish dentate spots, and a marginal row of linear spots: hindwing with three subbasal olivaceous white-bordered black spots, a lunule at end of the cell, a curved discal row of eight spots, a submarginal row of small blackish dentate spots, and a marginal row of short linear spots.

Expanse 1 inch.

HAB. Kabul. In coll. Indian Museum, Calcutta. Quite distinct from L. fugitiva, Butler.

LYCENA BILUCHA, n. sp.

Male. Upperside brilliant, glossy, opalised, lilacine cobalt-blue, the exterior margin with a very slender black border. Cilia brown, with a broad white edge. Underside pale lilacine ochreous-grey, the base of both wings slightly metallic-green: forewing with a small round white-bordered black spot in middle of the cell, a prominent streak at end of the cell, a transverse discal row of seven spots, and a marginal double row of pale brown white-bordered lunules: hindwing with a prominent white-bordered black spot in middle of the cell, one above it, a less distinct spot below it, and a narrow spot on abdominal margin, a streak at end of the cell, and a discal curved interrupted row of eight spots; a

marginal row of white-border d narrow black spots, each surmounted by a black-lined reddish lunule.

Expanse $1_{\tilde{1}\tilde{0}}$ inch.

HAB. Chaman, S. Beluchistan (April). In coll. Ind. Mus., Calcutta.

Genus Chrysophanus, Hübner.

CHRYSOPHANUS BARALACHA, n. sp.

Female. Differs from specimens of same sex of C. phlæas (varstygianus) taken in the neighbouring country of Lahoul. Upperside: forewing golden-yellow, with a blackish quadrate spot in the middle of the cell, a larger spot at its end, three oblique subapical spots, and three lower discal spots, the lowest spot being the longest and curved; from the three subapical spots some black speckles proceed to the discocellular spot; the costal edge is very narrowly bordered with brown, and the exterior margin has a narrow macular brown border of half the width of that of the above-mentioned species: hindwing golden greyish-brown, with a broad pale red outer marginal band, which is very slightly indented with black at end of the veins on its outer border, and on the inner border by a row of indistinct blackish spots surmounted by blue-grey scales, above which is a discal row of five or six smaller black spots and also a black lunule at end of the cell. Underside of similar colour to that of above species: forewing with the spots as on upperside, but palebordered, and also a spot at base of the cell, two small spots on the costa above the discal series, and three linear spots on exterior margin above the angle, these latter spots being near the margin: hindwing with less defined red-streaked marginal band, the discal and other spots also com- . paratively larger.

Expanse 13 inch.

HAB. Baralacha Pass (16060 feet), Ladak. Taken in July 1879 by Mr. L. de Nicéville. In coll. Indian Museum, Calcutta.

Genus APHNÆUS, Hübner.

APHNEUS TIGRINUS, n. sp.

Differs from typical A. vulcanus on the upperside of the forewing in the more prominent red bands, which, in the female, are conspicuously broader; there is also a slender marginal band, more or less indistinct in the male, but very distinct in the female; on the hindwing is a red marginal band extending from above the anal lobe partly up the exterior margin, this band in the female being curved and reaching the subcostal vein. On the underside the bands are similar, but of a brighter red and with more clearly defined black borders.

Expanse 1 to $1\frac{2}{8}$ inch.

HAB. Lower Bengal, Calcutta, Maunbhoom, Orissa. In coll. F. Moore and Indian Museum, Calcutta.

APHNÆUS PEGUANUS, n. sp.

Male. Comparatively larger than A. lohita. Upperside similarly coloured, anal area dull red, the large black lobe-spot replaced by a few interciliary black and silver scales. Underside very pale reddishochreous; the bands dark red, somewhat narrower than in A. lohita: forewing with the streak at base longitudinal, narrow, and not extending above the costal vein; the short transverse broad end crossing the cell in A. lohita is here absent, the band crossing the middle of the cell is also shorter, the oblique discal and submarginal bands quite confluent at their posterior end, the inner costal band beyond the cell is short, and the next band is the longest, both being widely separated-whereas in A. lohita the inner band is the longest and the two are joined externally in the middle, the submarginal band is narrower, and the marginal band very slender: hindwing with the subbasal band composed of three well separated portions; anal lobe red, with a small interciliary black-speckled streak; the submarginal and marginal band narrower, the latter being interrupted in crossing the veins.

Expanse 1_{10} to 1_{10} inch.

HAB. Magaree, Pegu. In coll. F. Moore.

APHNÆUS HIMALAYANUS, n. sp.

Allied to A. lohita. Male and female much larger than typical Javanese specimens. Upperside similarly coloured; anal area duller red. Underside pale creamy-yellow; the bands similar, but of a darker purplered, all comparatively broader, the marginal band conspicuously broader.

Expanse δl_{10}^3 , $9 l_{10}^4$ to l_{10}^7 inch.

HAB. Nepal (Ramsay), Darjiling (Elliot.) It coll. F. Moore.

APHNÆUS KHURDANUS, n. sp.

Male. Upperside dark brown; base of forewing, and hindwing dark slaty-blue; anal lobe red, spots black. Underside dull pale purplish brownish-ochreous; markings very similar to those on underside of same sex of A. trifurcatus, but comparatively narrower and more regular in outline.

Expanse 1 to l_{10}^{1} inch.

HAB. Khurda, Orissa; Calcutta. In coll. Ind. Museum, Calcutta.

This species belongs to the lohita-group of Aphnous. On the underside the markings are extremely like those in A. trifurcatus, but the upperside of the forewings has no red patch, as in A. trifurcatus. The colour of the upperside is also of a much darker tint; and the outline of the forewing is comparatively more triangular.

APHNÆUS ORISSANUS, n. sp.

Male. Forewing broader and less regularly triangular than in A. khurdanus; hindwing also less produced anally, and the exterior margin convex. Upperside dark brown; base of forewing, and hindwing, slaty-blue; anal lobe red, spots black. Underside pale ochreous-yellow; bands purple-red, similar to those in A. pequanus, with the marginal black black-streaked.

Expanse 1_{70}^{1} inch.

HAB. Sonakhala and Bhatpara, Orissa. In coll. Ind. Mus., Calcutta.

AUHNÆUS CONCANUS, n. sp.

Male and female. Nearest to the Ceylonese A. lazularius. Upperside similar. Underside pale reddish-ochreous; the bands dark purplered, those on the forewing similar: hindwing with the subbasal band composed of three portions, the medial discal and submarginal bands disposed nearer together at their costal end, the submarginal straighter, and the three more or less confluent at their anal end.

Expanse 12 to 13 inch.

HAB. Bombay (Dr. Leith); Canara (Ward); Nilgiris (Lindsay). In coll. F. Moore.

APHNÆUS NIPALICUS, n. sp.

Male. Upperside dusky violet-brown, the lower basal and discal areas dark slaty-blue; anal lobe red, the black spots speckled with silvery-white scales. Underside dull sulphur-yellow, the bands of a slightly darker somewhat purpurascent yellow; forewing with an oblique oval black ring near base of the cell, a black-lined bar across middle of the cell from the costal edge, an oblique discal band from the costal edge, broken, but not disconnected, at lower end of the cell, a short upper discal bar, and two shorter subapical bars beyond, a submarginal band and a slender broken lunular marginal line; all but the last traversed by an extremely slight silvery line; beneath the cell is a dusky brown fascia, and a dusky streak also is at end of the submarginal band: hindwing with a small spot at base of the cell, three transverse subbasal oval black rings, a transverse medial band, broken at lower end, then bent upward to abdominal margin, and ending in a small ring-spot, and outer discal

upper band, a narrower submarginal band proken above anal angle and bent upward, all traversed by an extremely slight silvery line; anal lobespots large, black, surmounted by bright scarlet.

Female. Upperside paler dusky olive-brown: forewing with subapical darker spot bordered on each side by red; basal area below the cell slaty-grey: hindwing with the lower basal area slaty-grey; anal lobeas in male. Underside as in male.

Expanse δ $1\frac{1}{2}$, $\frac{9}{7}$ $1\frac{3}{8}$ inch.

HAB. Nepal (Ramsay). Sikkim. In coll. British Museum, and Indian Museum, Calcutta.

Nearest allied to A. lunulifer.

Apinæus zebrinus, n. sp.

Male. Upperside dark brown, base of wings dark brownish violetblue; anal black spot large, broadly bordered with red. Female. perside darker violet-brown, base of wings dark slaty violet-blue. Underside very pale ochrecas, posterior border of forewing whitish. All the bands purplish-black, as in A. zoilus; forewing with the extreme costal edge black, the bands also extending from the costal edge; basal streak long and joined to the black costal border, with a cross bar from its upper end, and a band crossing the middle of the cell (both of which join the streak below the base of the cell), the oblique discal band and the transverse submarginal band are joined together at their lower end, and the two short upper discal bars are also joined together, the marginal band is broad with a very narrow interline between it and the submarginal band; hindwing with the upper basal streak slender, the subbasal band entire and continued to the angle of the discal band above the bright red anal area, black lobe-spots large, the discal and outer bands broad.

Expanse $\delta 1\frac{1}{8}$, $9 1\frac{2}{8}$ inch.

HAB. Ceylon. In coll. British Museum.

Nearest allied to the Andamanese species, A. zoilus. Distinguishable from it by its smaller size, by the bands on the forewing all starting from the extreme costal edge, by the oblique discal band and the submarginal band being broadly joined at their base, and by the marginal band being broader on both wings.

APHNÆUS LILACINUS, n. sp.

Male. Upperside brown: forewing with the basal and discal area, including the cell, pale lilacine-blue; a blackish spot at end of the cell: hindwing with the basal and medial area pale lilacine-blue; anal lobe

ochreous, with a very small silver-speckled black spot. Underside pale brownish-ochreous: forewing with two black rings in the cell, a band at end of the cell dilated beneath and extending obliquely to the submedian, a ringlet spot beyond end of the cell, an upper discal inwardly oblique double ringlet spot and a submarginal broad chain-like band, the lower ends dusky, and each traversed by a black silvery streak: hindwing with very indistinct traces of darker-coloured transverse subbasal, discal, and submarginal bands, which are traversed by silvery black streaks; anal spots minute, silver-speckled. The silvery streak traverses the middle of the markings, except on the submarginal band of both wings, where it extends along the outer border.

Expanse, 1_{10}^3 inch.

HAB. ? In coll. Indian Museum, Calcutta.

EUASPA, n. g.

Forewing short, broad, costa arched from the base, exterior margin erect, convex, posterior margin long, straight; first subcostal emitted at two-sixths and second at one-sixth before end of the cell, second bifid at two-thirds from its base, fourth and fifth from end of the cell; discocellular very slender, erect, waved; radial from its middle; cell broad. extending to half length of the wing; middle median from near end of the cell, lower at one-third before the end, submedian straight: hindwing short, very broad, exterior margin convex and slightly sinuous, with a single slender tail from end of lower median; costal and subcostal veins joined together at their base, costal much arched from the juncture; cell broad, extending to half length of the wing; first subcostal emitted at one-fifth before end of the cell; discocellular very slender, erect; radial from near its middle; two upper medians from end of the cell, lower at one-third before the end; submedian curved, internal short, recurved. Body short; palpi porrect, second joint long, extending half beyond front of the head, pilose beneath, third joint slender, one-fifth as long as the second; legs slender; antennæ thickened at the end, tip blunt.

EUASPA MILIONIA.

Myrina milionia, Hewitson, Illust. D. Lep. p. 5, pl. 3, fig. 90, 80 (1869).

HAB. Nepal. Kangra.

Genus Hypolycæna.

Felder, Wien. Ent. Monats. vi, p. 293 (1862).

Male. Wings short, broad: forewing arched at the base, posterior margin nearly as long as the costal. Upperside with a large glandular

patch of scales extending broadly across end of the cell; four subcostal branches, the first emitted at two-fifths, seeded at one-fourth, and third from close before end of the cell; discocellular slender, straight; radial from its middle; cell extending to more than half length of the wing; lower median emitted at nearly one-third and middle median from near end of the cell; submedian straight: hindwing short, somewhat produced hindward, anal lobe prominent; with a slender tail from end of lower median and another from the submedian; costal vein much arched at the base; first subcostal emitted at one-third before end of the cell; the cell broad and extending to half length of the wing; discocellular recurved; radial from its middle; lower median emitted at nearly one-half and middle median from near end of the cell; submedian straight; internal recurved. Palpi porrect, second joint stout, third joint very long, of nearly the same length as the second; legs slender; antennæ with a gradually thickened club.

Type, H. tmolus.

· Hypolycæna Tmolus.

Hypolycena tmolus, Felder, Wien. Ent. Monats. vi, p. 293 (1862). Hewits., Ill. D. Lep. p. 49, pl. 21, figs. 3, 6.

HAB. Philippines.

HYPOLYCÆNA SIPYLUS.

Hypolycona sipylus, Fold., Reiso Novara, Lep. ii, p. 242, pl. 30, figs. 15, 16. Hewits., Ill. D. Lep. pl. 22, figs. 13, 14.

Myrina sipylus, Feld., Sitzb. Ak. Wiss. Wien, 1860, p. 451.

HAB. Amboina.

HYPOLYCENA THARRYTAS.

Hypolycana tharrytas, Feld., Wien. Ent. Monats. vi, p. 29 i (1862). Hyp. sisyphus, Hewits., l. c. pl. 22, fig. 11, 12.

HAB. Luzon.

HYPOLYCENA ERYLUS.

Polyommatus erylus, Godt., Enc. Meth. ix, p. 633, (1823).

Amblypodia erylus, Horsf., Catal. Lep. Mus. E. I. C. p. 111 (1829).

Hypolycana erylus, Hewits., Ill. D. Lep. p. 49, pl. 21, figs. 1, 2, 4.

HAB. N. E. Bengal, Sikkim, Khasia Hills, Cherra Punji, Burmah, Malacca, Singapore.

Hyolycena andamana.

Hypolycana andamana, Moore, P. Z. S. 1877, p. 589.

HAB. Andamans...

HYPOLYCENA THECLOIDES. .

Myrina thecloides, Feld., Wien. Ent. Monats. iv, p. 395 (1860).

HAB. Malacca, Singapore.

HYPOLYCENA ASTYLA.

Hypolycona astula, Feld., Wien. Ent. Monats. vi, p. 294 (1862); Reise Novara Lep. ii, p. 243, pl. 30, figs. 17, 18,

HAB. Philippines.

DRUPADIA, n. g.

Differs from typical Hypolycæna in the more triangular form of forewing, the costa being longer and more regularly convex, the exterior margin more oblique, and the posterior margin shorter and convex towards the base: hindwing somewhat shorter, the costa being very convex in the middle, the exterior margin truncaled from the middle median, the male on the upperside with a prominent glandular patch of scales between the costal and subcostal veins, and with three tails, the middle one being long the others short. Second joint of palpi much longer and the third shorter and stouter.

Type, D. ravindra (Myrina ravindra, Horsf.).

Drupadia boisduvalii, n. sp.

Myrina lisias, Boisd., Spec. Gen. Lep. Pap. pl. 22, fig. 2 3 (nec Fahr.).

Male. Upperside: forewing purplish violet-brown, with a broad oblique transverse discal almost quadrate red band: hindwing cobalt-blue darkest and purplish-violaceous anteriorly; costal border and abdominal margin violet-brown; cilia and tails edged with white.

Female. Upperside: forewing somewhat paler brown, the red band of the same width and quadrangular form as in male: hindwing pale violet-brown, the discal area somewhat red-streaked; above the tails are four black spots surmounted by lilac scales.

Underside: forewing ochreous-red, with a brighter red pale-bordered streak at base of the cell, a band across middle of the cell, another at its end, and a similar discal band which has a slightly dusky lunulated border at the upper outer end, a submarginal slender black slightly sinuous line: hindwing white, the costal border and apex being slightly red, with the basal and subbasal spots entirely black, a duplex slender black streak at end of the cell, a similar one above it, a discal zigzag duplex line, and

a single black submarginal line; a large mal and a subanal black spot surmounted by metallic-blue scales, which also traverse the intervening subanal space.

Expanse & 12, 2 12 inch.

HAB. Moulmein; Mergui. In coll. F. Moore and Indian Museum, Calcutta.

Drupalia lisias (Pap. lisias, Fabr.) badly figured in Donovan's Ins. of India, pl. 40, fig. 1,—is distinct from the above. Both sexes of the type of D. lisias are in the British Museum Collection.

DRUPADIA FABRICII, n. sp.

Female. Upperside: forewing violet-brown, with a slightly broader and more irregular-shaped oblique medial red band than in female of typical D. lisias, the band also having its outer border scalloped: hindwing paler brown, with grey-bordered anal marginal spots. Underside also differs from D. lisius in the apical area of forewing being suffused with a dusky tint; at the base of the cell is a small round pale -. bordered spot, not an elongated triangular mark as in D. lisiar, the short band crossing the middle of the cell is black, the streak at end of the cell is more distinct, the transverse discal band black-lined and blackish internally at upper end, the submarginal line also being broader and more prominent: hindwing with the markings less prominent than in D. lisias, the basal bar shorter, the outer costal narrow streak further from the second, the first bar between the subcostals being midway below the two outer costals, the three subbasal spots are small and widely separated, the bar at end of the cell and the spot beneath it are palecentred, the zigzag discal interrupted band is composed of duplex streaks, which are wide apart with the interspace white.

Expanse $2 1_{10}^2$ inch.

HAB. Mergui. In coll. Indian Museum, Calcutta.

Chliaria, n. g.

Male. Wings small: forewing triangular; costa gently arched; exterior margin oblique, posterior margin straight; four subcostal branches, first emitted at one-third before end of the cell and slightly touching the costal vein near its end; second and third branches at equal distances apart; cell extending to nearly half length of the wing; discocellular extremely slender; one radial from near its middle; the middle median from near end of the cell, lower at one-third before the end; submedian nearly straight: hindwing short; apex convex, exterior margin oblique and waved; cell short, broad; costa arched from near

the base; first subcostal from near end of the cell; discocellular extremely slender, oblique; radial from its middle; two upper medians from end of the cell, lower at nearly one-half before the end; submedian straight; internal recurved; a slender tail from end of lower median and another from the submedian. Palpi porrect, second joint stout, third joint very slender; antennæ with a short spatular club.

Type, C. othona.

CHLIARIA OTHONA.

"Hypolycena othona, Hewits., Illust. D. Lep. p. 50, pl. 22, fig. 17, 18 (1865).

HAB. Darjiling. Khasia Hills.

CHLIARIA ELTOLA.

Hypolycana eltola, Hewits., Illust. D. Lep. Suppl. p. 14, pl. 5, fig. 37, 38 (1869).

HAB. Andamans.

CHLIARIA KINA.

Hypolycond kina, Hewits., Illust. D. Lep. Suppl. p. 13, pl. 5, fig. 32, 34 (1869).

HAB. Sikkim. Nepal.

CILLIARIA CHANDRANA.

Hypolycona chandrana, Moore, P. Z. S. 1882, p. 249, pl. xi, fig. 2, 2a.

HAB. Lahul, N. W. Himalaya.

CHLIARIA CACHARA.

Hypolycana cachara, Moore, P. Z. S. 1883, p. 527, pl. xliv. fig. 6.

HAB. Cachar.

CHLIARIA NILGIRICA.

Hypolycana nilgirica, Moore, P. Z. S. 1883, p. 527, pl. xlix, fig. 8.

HAB. Nilgiris.

Sinthusa, n. g.

Male. Wings small: forowing somewhat broad, costa arched at the base, apex pointed, exterior margin slightly oblique and convex, posterior margin convex near the base; subcostal vein five-branched, first branch emitted at nearly one-half, second at one-fourth, and third from near the end of the cell, third bifid near its end; cell extending to half length of

the wing; discocellular slender; radial from its middle; lower median at more than one-third and middle median from near end of the cell; submedian straight: hindwing short, broad, costa arched in the middle, exterior margin with a single slender tail from end of lower median; cell broad, triangular, extending half the wing; first subcostal at one-half before end of the cell; discocellular oblique, slender; radial from its middle; lower median at nearly one-half and middle median from near end of the cell; submedian and internal veins recurved. Palpi porrect, second joint long, third joint short, slender, pointed; antennæ with a large thick pointed club.

Type, S. nasaka.

SINTHUSA NASAKA.

Therla nasaka, Horsfield, Catal. Lep. Mus. E. I. C. p. 91 (1829). Deudoric nasaka, Hewits., Illust. D. Lep. pl. 5, fig. 45, 46.

HAB. Java.

SINTHUSA MALIKA.

Thecla malika, Horsfield, Catal. Lep. Mus. E. I. C. p. 90 (1829). Dipsas malika, Moore, Catal. Lep. Mus. E. I. C. I. pl. 1 a., fig. 5 (1857). Myrina malika, Hewits., Illust. D. Lep. pl. 15, fig. 41—43.

HAB. Java. Sumatra.

SINTHUSA GROTEI.

Hypolycona grotei, Moore, P. Z. S. 1883, p. 527, pl. 49, fig. 5.

HAB. N. E. Bengal (Grote).

Genus Iolaus.

Hübner, Verz. bek. Schmett. p. 81 (1816-18).

Male. Forewing short, broad; costa very much arched from the base, apex acute, exterior margin very slightly oblique, posterior margin long, slightly convex in middle, the convex edge being fringed with long hairs; on the underside of the wing is a glandular patch of scales situated immediately above the submedian vein; cell broad, extending in length to half the wing; costal vein short; subcostal arched from the base, first branch emitted at one-half, second at one-fourth, and third immediately before end of the cell, third trifid at three-fourths from its base, fifth from end of the cell; discocellulars erect, upper shortest; radial from near their middle; the middle median emitted from near end of the cell, lower at one-fourth before the end; submedian straight:

hindwing short, lengthened hindward; costa very convex, apex almost angular, exterior margin very oblique and sinuous, lobate at anal angle, furnished with two short slender tails; on the upperside is a subcostal glandular patch of scales; costal and subcostal veins joined together for a short distance at their base, widely separated beyond, costal much arched from the basal juncture; cell broad, triangular; two subcostal branches, first emitted at one-third before end of the cell; discocellulars very oblique; radial from near their middle; two upper medians from end of the cell, lower at one-third before the end; median straight; internal short. Body moderate; palpi ascending, second joint long, ascending above level of the eyes, third joint half its length, slender; legs slender; antennæ slender, gradually thickened to end, tip pointed.

Type, I. helius (helius, Fabr.; Hewits., Ill. D. L. Suppl. pl. 4, f. 31.)

The typical species of Iolaus are African. The characters of the genus are here given for comparison with its Asiatic allies.

COPHANTA, n. g.

Forewing broad, costa arched, exterior margin slightly convex, posterior margin nearly straight; cell broad, extending to half length of the wing, costal vein extending to half the margin; first subcostal emitted at two-fifths and second at one-fourth before end of the cell, third bifid at nearly two-thirds from the base; discocellular slender, slightly bent outward in the middle; the radial from its angle; lower median at one-third and middle median from close before end of the cell; submedian straight: hindwing broad, costa abruptly arched at the base, apex convex, exterior margin oblique and sinuous from middle median, anal angle lobed, with a slender tail from lower median and another from submedian; costal and subcostal joined together for a short distance at the base, the costal much arched from above the juncture, and extending to the apex; first subcostal emitted at one-fifth before end of the cell; discocellular outwardly oblique and bent outward at the middle; the radial from its angle; cell broad, extending to nearly half the wing; lower median at one-third and middle median from immediately before end of the cell; submedian straight; internal recurved. Body short, thick; palpi porrect, second joint long, extending half length beyond the eyes, third joint slender, slightly fusiform, nearly half length of the second; antennæ short, stout, with a gradually thickened club; legs short.

Type, C. illurgis.

COPHANTA ILLURGIS.

Iolaus illurgis, Hewitson, Illust. D. Lep. Suppl. p. 10, pl. 4, fig. 37, 38 (1869).

HAB. Darjiling.

COPHANTA MACULATA.

Iolaus maculatus, Hewits., Illust. D. Lep. p. 47, pl. 21, fig. 29, 30 (1865).

HAB. Silbet. Darjeeling.

DACALANA, n. g.

Male. Forewing comparatively more triangular than in typical Iolaus (1. helius), the exterior margin being somewhat oblique, and the posterior margin shorter; venation similar; on the upperside of the typical species, between the median and submedian veins, is a tuft of fine hairs covering a small glandular-scaled spot, and on the underside there is also a tuft of hairs on the middle of the posterior margin: hindwing comparatively broader, being less produced hindward, the apex more convex, and the glandular subcostal spot less prominent.

Type, D. vidura (Amblyp. vidura).

DACALANA VIDURA.

Amblypodia ridura, Horsf., Catal. Lep. Mus. E. I. C. p. 113, pl. 1, fig. 6, 6a. 3, (1829).

HAB. Java. Borneo.

DACALANA BURMANA, n. sp.

From typical Javan D. vidura, this differs in the darker blue of the upperside. The colour of the underside is also brighter and of an ochreous brown tint, the transverse white band is somewhat broader, the submarginal black line composed of short curved portions between the veins, and the whole series forms a more curved line in crossing each wing; the black subanal and lobe-spot is slightly smaller, and the former is but very slightly surmounted with red.

Expanse & 11 inch.

HAB. Moulmein. In coll. British Museum.

DACALANA COTYS.

Iolaus cotys, Hewitson, Illust. D. Lep. p. 43, pl. 19, fig. 19, 20 (1865).

HAB. Nepal. Darjiling.

Genus Pratapa, Moore. Pratapa bhotea, n. sp.

Female. Upperside purpurascent greyish-blue: forewing with the anterior margin from the costal vein, the apex broadly, and the exterior margin violet-brown; cilia grey: hindwing with a marginal row of narrow violet-black spots ending in a red anal lobe-spot; a slender black marginal line; cilia greyish-white; the two tails black with white cilia.

Underside glossy purpurascent greyish-white: forewing with an indistinct darker bluish-grey streak at end of the cell, and two slender lumular fasciæ along exterior margin; a transverse discal slender prominent black broken sinuous line: hindwing with a similar cell streak and outer marginal fasciæ, the latter darkest at anal end; a jet black anal lobe-spot, on which are a few scarlet scales and some turquoise-blue scales along its inner border; a transverse discal zigzag slender black broken line ending upward above the anal lobe.

Expanse 11 inch.

HAB. Sikkim. In coll. Indian Museum, Calcutta.

REMELANA, n. g.

Male. Forewing less triangular than in Tajuria (T. longinus, Fabr.), the costal margin more abruptly arched at the base, exterior margin slightly convex, posterior angle rounded: hindwing broader and less produced hindward; costa less arched at the base, very convex externally, with a slender tail from end of lower median and another from the submedian, abdominal margin short. Palpi shorter, second joint stouter, and third joint longer; antennæ shorter, tip shorter and more regularly clayate. Venation similar.

Type, R. jangala.

REMELANA JANGALA.

Amblypodia jangala, Horsfield, Catal. Lep. Mus. E. I. C. p. 113 (1829), Q; Moore, ibid. p. 40, pl. l a, f. 11, 3.

HAB. Java. N. E. Bengal.

REMELANA TRAVANA.

Myrina travana, Hewitson, Illust. D. Lep. p. 38, pl. 17, f. 59-60 (1865) 3.

HAB. Sumatra. Singapore. Borneo.

APPORASA, n. g.

From Thaduka this differs in the forewing having the exterior margin biangulated and produced outward below the apex. In the hindwing the costa is longer, arched at the base, and produced to an upward angle at the apex; the exterior margin is deeply scalloped; it also has three shorter tails. Palpi long, porrect, second joint extending two-thirds beyond the eyes, third joint also long and slender, being half the length of second; antennæ stouter and blunt at tip.

APPORASA ATKINSONI.

Amblypodia atkinsoni, Hewits., Catal. Lyc, Brit. Mus. p. 3. pl. 8, fig. 92, 93 (1862).

HAB. Moulmein.

SATADRA, n. g.

Forewing comparatively longer and narrower than in typical Panchala, the costa abruptly arched at the base, exterior margin oblique: hindwing slightly but regularly arched along the costa, apex very convex, exterior margin oblique, with a slender tail at end of lower median vein and a point at end of both the middle median and submedian. Venation similar to that of Panchala.

Type, S. atrax.

SATADRA ALEA.

Amblypodia alea, Hewits., Catal. Lyc. B. M. p. 12, pl. 7, fig. 79, 81 (1862).

HAB. India.

SATADRA SELTA.

Amblypodia selta, Hewits., Ill. D. Lep. p. 14. pl. 3a, f. 36, 37 (1869).

HAB. Moulmein.

SATADRA AGABA.

Amblypodia agaba, Hewits., Catal. Lyc. B. M. p. 8, pl. 4, f. 39, 40 (1862).

HAB. India.

In the Hewitson Cabinet this species is placed under S. alea.

SATADRA BUPOLA.

Amblypodia bupola, Hewits., Ill. D. Lep. ii. Suppl. p. 21, pl. 8, fig. 44, 45 (1878).

HAB. Nepal. Darjiling.

SATADRA BAZALUS.

Amblypodia bazalus, Hewits., Catal. Lyc. B. M. pl. 4, fig. 37, 38 (1862) &.

HAB. Nepal.

SATADRA LATRAX.

Amblypodia atrav, Hewits., Catal. Lyc. B. M. p. 13, pl. 7, fig. 80, 82 (1862).

HAB. Nepal.

SATADRA ANTHELUS.

Amblypodia anthelus, Doubleday and Hewits., Gen. D. L. pl. 74, f. 6 (1852). Hewits., Catal. Lyc. B. M. pl. 3, f. 23. 24.

HAB. Moulmein.

SATADRA CANARAICA, n. sp.

Allied to S. alea (Amblypodia alea, Hewits). Male and female. Upperside of a more purplish violet-blue than in S. alea, the marginal black border comparatively narrower in the male. Underside of a darker purplish violet-brown: forewing with the basal spots darker, the two cell-spots very small and round, the discocellular spot and the two below the cell narrower, the transverse discal band regular and not broken on the upper median vein, the submarginal and marginal lunules obsolescent: hindwing with the basal and subbasal spots darker and very small, the discal zigzag band narrower and less distinct, the submarginal and marginal lunules obsolescent; anal angle less speckled with metallic-green scales, the anal black spot only present.

Expanse & 13, 2 15 inch.

HAB. Canara, S. India (Ward). In coll. F. Moore.

In S. alea the underside is uniformly purplish-brown, the markings all of a regular colour and distinctly lined with pale purplish-white.

SATADRA CHOLA, n. sp.

Closely allied to S. areste (Amblypodia areste, Hewits.). Male. Upperside of a comparatively darker purplish blue, the marginal black borders being one half less the width. Female. Upperside also with the blue area extending comparatively more over the disc. Underside: forewing more dusky olive-brown in colour, with much narrower whitish cell-streak, quadrate spot beneath it, and transverse discal band, the outer band being more defined: hindwing with similarly disposed markings except that the subbasal band is very broad and entire (not

macular as in S. areste), and the markings are all of a dark somewhat aenescent-brown, with pale pinkish-white borders and the interspaces pale pinkish violet colour (not grey as in S. areste); at the anal angle is a marginal black spot and another between the middle and lower median yeins, both spots and the intervening marginal space speckled with metallic-green scales.

Expanse & 2 1 to inch.

HAB. Sikkim. In coll. Indian Museum, Calcutta, and F. Moore.

SATADRA LAZULA, n. sp.

Male. Upperside of both wings entirely ultramarine-blue; the extreme costal edge of forewing, the costal and abdominal borders of hindwing, and the cilia being black.

Female. Dark violet-brown, the forewing with ultramarine-blue within the cell and obliquely below on the disc, and narrowly on middle of the hindwing from base of the cell. Underside dark purple-brown: forewing with similarly disposed but broader markings than those in S. chola, the two outer bands purplish-violet: hindwing dark purple-brown, with similar markings to those in S. chola, the discal bands continuous, the interspaces brighter pink, the anal marginal spots small and more numerously green-speckled.

Expanse l_{10}^{s} inch.

HAB. Sikkim. In coll. Indian Museum, Calcutta, and F. Moore.

SATADRA PATUNA, n. sp.

Female. Smaller than S. lazula. Upperside dark violet-brown, the basal and discal areas purplish-blue, paler than in S. lazula, but disposed as in female of that species. Underside purplish-brown: forewing with similarly disposed cell, streak, discal band, and lower quadrate patches, but of a pale ochreous colour: hindwing with the basal area broadly and entirely dark bright purple-brown (more like that of typical S. apidanus), which merges into a transverse broad pale purplish-ochreous inner discal fascia, and again into a dark purp ish-brown outer discal fascia, the outer border of the wing being broadly pale purplish-brown; across the disc are traced two series of indistinct brown-lined marks, which are similarly disposed to, but are less continuous than, those in S. lazula; an indistinct brown marginal lunular line, but no metallic speckles at anal angle.

Expanse $1\frac{1}{2}$ inch.

HAB. Nepal (General Ramsay). In coll. F. Moore.

SATADRA CÆCA.

Amblypodia caca, Hewits., Ill., D. Lep. p. 14, pl. 4, fig. 28 (1863). HAB. Borneo (Sarawak).

SATADRA ARESTE.

Amblypodia areste, Hewits. Catal. Lyc. B. M. pl. 5. f. 43, 44 (1862). HAB. Darjiling.

SATADRA FULGIDA.

Amblypodia fulgida, Hewits., Ill. D. Lep. p. 11, pl. 5, fig. 31 (1863). HAB. [? Philippines]. N. India.

SATADRA CHINENSIS.

Arhopala chinensis, Feld., Reise Novara Lep. ii, p. 231, pl. 29, f. 10 (1865). HAB. China.

SATADRA DIARDI.

Amblypodia diardi, Hewits., Catal. Lyc. B. M. p. 9, pl. 5, f. 41, 42, (1862). HAB. Penang. Singapore.

SATADRA APIDANUS.

Papilio apidanus, Cram., Pap. Exot. ii. pl. 137. f. F. G. (1779).

Amblypodia apidanus, Horsf., Catal. Lep. Mus. E. I. C. p. 100 (1829).

HAR. Java. Sumatra. Borneo.

SATADRA ABSENS.

Amhlypodia absens, Hewits., Catal. Lyc. B. M. p. 9, pl. 5, f. 51, 52 (1862).

HAB. Darjiling.

SATADRA ZETA.

Amblypodia zeta, Moore, P. Z. S. 1877, p. 590, pl. 58, f. 6.

HAB. Andamans.

Acesina, n. g.

Forewing with the costa less arched than in Panchala, apex less pointed, exterior margin more oblique, and waved; fourth subcostal vein emitted further from end of the third: hindwing not so broad or quadrate in shape, the costa but slightly arched from the base, exterior margin more oblique and regularly convex, with a slender tail one-fourth of an an inch long from end of lower median vein; abdominal margin shorter. Antennal club somewhat shorter.

Type, A. paraganesa.

ACESINA PARAGANESA.

Amblypodia paraganesa, De Nicéville, Journ., Asiat. Soc. Bengal, 1882, p. 63. Panchala paraganesa, Moore, P. Z. S. 1883, F. 530.

Amblypodia ganesa, Hewits., Catal. Lyc. B. M. pl. 7, f. 72 (1862).

HAB. Nepal.

DARASANA, n. g.

Forewing short, broad, triangular; apex acute, exterior margin very slightly oblique, posterior angle somewhat rounded: hindwing short, broad; costa arched towards the base, exterior margin very convex; no tail. Antennæ slender.

Type, D. perimuta.

DARASANA PERIMUTA.

Amblypodia perimuta, Mooro, Catal. Lep. Mus. E. I. C. 1, p. 42 (1857). Hewits. Catal. Lyc. B. M. p. 12, pl. 6, fig. 65, 66.

HAB. Khasia Hills. Magaree, Pegu.

. Darasana newara, n. sp.

Upperside violet-brown: forewing with the basal and discal area purplish violet-blue, which extends also above the cell to near the costal edge, the outer brown border being about one-tenth of an inch in width: hindwing with the basal area purplish violet-blue, the outer border being two-tenths of an inch in width. Underside pale-brown; with faint traces of pale-bordered marks within and beneath the cell, at its end, and a more distinct narrow macular discal and submarginal lunular band: hindwing with four indistinct pale-bordered darker brown basal spots, a similar subbasal series, a discal broken band, and marginal double lunular band.

Expanse 12 inch.

HAB. Nepal (Genl. Ramsay). In Coll. F. Moore.

Genus NARATHURA, Moore.

NARATHURA ROONA, n. sp.

Closely allied to, but smaller than N. aroa (Amblypodia aroa, Hewitson, Ill. D. Lep. p. 13, pl. 2, f. 12), from Sumatra. Female. Upperside dark violet-brown, costal edge and cilia paler: forewing with the basal and discal area, and the hindwing with the basal and medial discal area, violet-blue. Underside of a similar tint of brown to that in N. aroa, markings also similarly disposed, but with darker centres; on the forewing

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the cell-spots are smaller and oval in shape, and the discal band broader; on the hindwing the basal spots are more rounded, the discal band more conspicuous and less zigzag in shape, and the submarginal and marginal lunular line more distinctly formed; at the anal angle is a black spot and another between the median veins, the spots and intervening space being speckled with metallic-green scales.

Expanse $1\frac{3}{10}$ inch.

HAB. Andaman Isles. In coll. Indian Museum, Calcutta, and British Museum (Hewitson Cabinet).

Genus Amblypodia, Horsfield.

AMBLYPODIA ANDERSONII, n. sp.

Male. Smaller than A. taooana. Upperside of a similar tint of ultramarine-blue; both wings with a much narrower black marginal border. Underside much darker-coloured, but similarly marked.

Expanse 15 inch.

HAB. Sampu, Mergui (Dr. Anderson). In coll. Ind. Mus., Calcutta.

Family PAPILIONIDÆ.

Subfamily PIERINE.

Genus CATOPHAGA, Hübner.

CATOPHAGA WARDII, n. sp.

Allied to the South Indian and Ceylonese C. neombo. Male and female of much larger size.

Male. Upperside olivaceous-white: forewing with a broad black apical band extending from middle of the costa to near the posterior angle, the band traversed by a curved subapical row of five small white spots, the inner border of the band excavated below the costa to below the second upper spot, then bulged inward to the disc in front of the two lower spots, concave below the middle median to lower median, below which the end of the band is imperfect and terminates on the submedian; base of wing broadly grey and sparsely speckled with minute black scales on base of the costa: hindwing with a marginal series of broad black confluent dentate spots, which decrease in width from the costa. Underside: forewing olivaceous-white, apex pale yellow, with a curved black subapical band similar to the inner portion on the upperside: hindwing pale yellow throughout.

Female. Upperside of a darker tint of olivaceous-white than in male: forewing with a broader black apical band, which is traversed by

three subapical white spots, the inner border of the band being less excavated below the costa, the excavated space being shorter and angular on the middle median, more deeply concave beneath it, and the end entirely black to the submedian vein: hindwing with a broader continuous black band, the inner border of which is acutely dentated. Underside: forewing with the basal area tinged with yellow, the discal area olivaceous-white, and the apex glossy olivaceous-white; a broad curved subapical black band corresponding to the inner portion on the upperside: hindwing entirely pale glossy olivaceous-white.

Expanse 3, 9 25 inches.

HAB. Coonoor, Nilgiris, S. India (Ward and Lindsay). In coll. Indian Museum, Calcutta, and F. Moore.

CATOPHAGA ROEPSTORFFII, n. sp.

Male. Upperside white: forewing slightly grey and sparsely black-scaled along base of costal border; a black speckled spot between upper and middle median veins. Hindwing immaculate. Underside: forewing white, apex very pale yellow; the black-speckled spot as above: hindwing very pale yellow.

Expanse 23 inches.

HAB. Nicobar Isles. In coll. Indian Museum, Calcutta.

Near to C. paulina. Male. Differs from the same sex of that species in the entire absence of the blackish apical margin on the forewing, and in the presence of the discal spot.

Genus Ixias, Hübner.

Ixias ganduca, n. sp.

Male and female. Upperside deep sulphur-yellow: male: forewing with the apex brownish black traversed by a moderately broad orangered subapical band, the inner border of the band being very slightly. edged with black: hindwing with a very slender black-speckled marginal band.

Female: forewing with a narrower and more irregular-bordered subapical band, which is slightly tinged with orange-yellow, the inner border of the band is broadly black across end of the cell, and from the upper median to the indentation of the lower portion of the band the border consists of a very slender black-speckled line, the lower portion of the band is indented with black, the next upper interspace has a medial black spot, and the third upper interspace is broken by a large black spot: hindwing with a broader dentate-bordered black marginal band. Under-

side of both sexes ochreous-yellow, palest on base of the forewing; both wings with sparsely disposed slender brown strigæ: forewing with a blackish spot at end of the cell, a transverse discal row of purple-brown-speckled spots with white centres: hindwing with a similar white-centred purple-brown-speckled costal spot and row of discal spots, the second and third upper spots being the largest: a brown dot also at end of the cell.

Expanse δ 2, $2 \frac{1}{8}$ inches.

HAB. Calcutta (February). In coll. Indian Museum, Calcutta.

Nearest to, but distinct from, *I. moulmeinensis*. The male differs from it above in the comparatively narrower orange-red band and its less black inner border. The female also is quite different from the same sex of that species.

Genus Idmais, Boisd.

IDMAIS SURYA, n. sp.

Nearest to *I. oriens*. Male larger, upperside much brighter-coloured, the black apical band broader, and is traversed by three spots only, which are comparatively shorter; the marginal spots are more prominent, the black inner border terminating on the upper median as in *I. oriens*; below the three subapical spots are two black spots. Cell-spot on forewing three times the size of that in *I. oriens* on both the upper and underside: hindwing with six marginal black spots, larger than in *I. oriens*. Underside much brighter-coloured than in *I. oriens*; base of both wings deep yellow, the outer borders broadly suffused with orangered, the discal macular band similar but much less prominent on the hindwing.

Expanse 14 inch.

HAB. Sonakhala, Orissa. In coll. Indian Museum, Calcutta.

Genus Mancipium, Hübner.

MANCIPIUM NAGANUM, n. sp.

Male. Upperside pale yellowish-white; forewing with the base of the costal border sparsely black-speckled; a black band at the apex, the inner border of the band being curved, slightly irregular, and terminating at the middle median vein; a small black discal spot between the upper and middle medians, and a slight black-speckled spot at lower end of the cell. Underside: forewing white, with the apex pale yellow, the discal and discocellular spot as on upperside: hindwing yellow.

Expanse 2 inches.

HAB. Naga Hills, Assam. In coll. Indian Museum, Calcutta.

Genus Appias, Hübner.

Appias amboudes, n. sp.

Male. Upperside white: forewing with a narrow apical black band. Underside: forewing white, the costal border, and apex corresponding to the band on upperside, pale brownish-ochreous: hindwing entirely pale brownish-ochreous, with a slight indistinct dusky fascia extending from the base along the subcostal and median vein.

Expanse 17 inch.

HAB. Silhet. Dihung, Assam. In coll. Indian Museum, Calcutta, and F. Moore.

Genus Hiposcritia, Hübner.

HIPOSCRITIA IMBECILIS, n. sp.

Male. Upperside white: forewing with a black-speckled apical band, which is traversed by four supapical white spots. Underside: forewing white, with the apex ochreous-white and slightly speckled with ochreous-brown scales: hindwing ochreous-white, sparsely speckled with ochreous-brown scales with slight traces of their clustering on the anterior margin near end of the costal and subcostal veins and across the disc in an indistinct zigzag fascia; a small blackish spot at end of the cell.

Expanse 13 to 2 inches.

HAB. Silhet; Assam. In coll. Indian Museum, Calcutta, and F. Moore.

Allied both to *H. indra* and to *H. mahana*. Distinguished from the latter by its smaller size. Forewing with paler and less defined blackish apical band. No subapical curved black fascia on the underside.

Subfamily PAPILIONINE.

Genus. Papilio, Linn.

Papilio ladakensis, n. sp.

Male. Distinguished from the N. W. Himalayan P. asiaticus by the absence of the elongated tail on the hindwing, which in this form is reduced to a short point but little more acute than the anal angle. The forewing is comparatively narrower, and the hindwing is less convex and with less acutely sinuous exterior margin. On the upperside the yellow is also of a paler tint: forewing numerously covered with yellow scales between all the markings, the cell bands are shorter transversely and broader, and the inner cell-band is regularly quadrate; the discal bands

also comparatively narrower and with more slender intervening black veins; the marginal row of spots is broader, and the intervening transverse discal area is narrower; hindwing with the outer border of the yellow basal area excavated between the veins, the marginal spots shorter and somewhat broader, the anal lobe-spot also smaller and broader.

Expanse 31 inches.

HAB. Tarhsam, Ladak. In coll. Indian Museum, Calcutta.

Papilio sikkimensis, n. sp.

Differs from N. W. Himalayan and Nepalese specimens of *P. asiaticus* in the very much darker black colour of the upperside; and in the forewing having the yellow cell-bands quadrate in form, the discal band composed of smaller and shorter portions, and the area intervening between the band and the marginal spots broader. On the hindwing, the veins are broadly black-lined, the abdominal border also black and leaving but a small subanal lunule; the discal margin of the yellow area has a more regularly scalloped edge, and there is also a broader discal area intervening between it and the marginal spots; the crimson anal lobe-spot is smaller, narrower, and has a lower retert-like black spot.

Expanse $2\frac{6}{8}$ to $3\frac{3}{8}$ inches.

HAB. Sikkim (Elwes).

Family HESPERIIDÆ.

CUPITHA, n. g.

Male. Forewing elongated, triangular, costa arched at the base. exterior margin oblique, posterior margin convex towards the base; first subcostal emitted at nearly one-half before end of the cell, the branches at equal distance apart; cell extending to nearly two-thirds length of the wing; discocellular almost erect, slightly bent close to upper end and below the middle; upper radial from the angle near subcostal, lower radial from the angle below the middle; the middle median at one-sixth, and lower median at four-sixths before end of the cell, submedian undulated; on the underside of the forewing is a short, broad, nacreous patch on the middle of posterior margin, across which the submedian is lined with rough scales, and from near the base of the margin projects a broad pencil of long rigid hairs: hindwing short, costa very much arched from the base, apex rounded; costal vein extending to near apex, forked at its base; subcostal bent upward and slightly joined to costal close to the base, subcostal two-branched, first branch from close to end of the cell; discocellular very slender, slightly oblique and concave; cell extending

to nearly half the wing, of equal width throughout; middle median from near end of the cell, lower at more than one-half before the end, the portion from the middle median to lower median distorted and extending beneath a drum-like glandular sac, which extends upward in a circular form within the cell from base of lower median, the sac, or drum, as seen from the upperside, is flat, with a well-defined circular rim, and on the underside, it stands out from the surface in a corrugated circular form; no radial present; submedian straight; internal vein curved.

Thorax stout; antennæ with a slender club.

Type, O. tympanifera.

CUPITHA PURREEA.

Pamphila Purreea, Moore, P. Z. S. 1877, p. 564, pl. 58, fig. 10, ♀. Wood-Mason, Journ. Asiat. Soc. Bengal, 1881, p. 261.

HAB. South Andaman.

CUPITHA TYMPANIFERA, n. sp.

Male. Upperside dark violet-brown; forewing with a broad gamboge-yellow basal costal band, and an oblique discal sinuous-bordered band extending upward from near base of the posterior margin to near the apex: hindwing with a broad transverse discal yellow band extending from near the abdominal margin to near the apex and thence upward along the costal border. Cilia yellow. Body brown; abdomen with yellow bands. Underside deep gamboge-yellow: forewing with a short ochreous-brown streak extending longitudinally from the base to end of the cell, and a broad patch at the posterior angle: hindwing with a similarly coloured speckled patch near anal angle ascending upward from end of submedian vein. Palpi and legs yellow, antennæ annulated with yellow.

Expanse $\delta 1\frac{2}{8}$.

HAB. Magaree, Pegu. In coll. F. Moore.

This is a comparatively larger insect than *C. purreea*; the bands on the forewing are broader and with more irregular borders, the bands on the hindwing are also broader.

Genus PLESIONEURA, Folder.

Plesioneura munda, n. sp.

Male and female. Upperside olive-brown: forewing with an oblique transverse discal semidiaphanous white band, similar to, but more compact than that in *P. leucocera*, the apex-spot starting from above the costal vein, the two lower large spots, the small one beneath, as well as that outwardly between them, are not separated from each other, the

second lower spot between the median and submedian only being apart from the rest; three subapical conjoined white spots and two minute lower dots; cilia very faintly alternated brownish white: hindwing uniformly clive-brown: cilia deeply alternated with white. Underside paler than above: forewing marked the same: hindwing numerously speckled with clive-green scales towards abdominal margin; an olive-green-speckled lunule at end of the cell.

Expanse 15 inch.

HAB. Simla (Lang). In coll. F. Moore.

Genus Suastus, Moore.

SUASTUS ADITUS, n. sp.

Male. Upperside dark violet-brown: forewing with two small quadrate yellow spots at end of the cell, a larger spot immediately beneath end of the cell between the middle and lower medians, and a small spot between the base of upper and middle medians; between the lower median and submedian is a very slight trace of an opaque yellowish streak; cilia edged with grey. Underside paler brown: forewing with the spots as above, and a whitish discal patch below them: hindwing speckled with olive-grey scales, which are most thickly disposed along the abdominal border and form a distinct line along the submedian vein; two dark brown discal spots, one being situated between the middle and lower medians, the other between the latter and submedian. Body, palpi, and legs beneath olivaceous-grey.

Expanse 12 inch.

HAB. Andaman Isles. In coll. Indian Museum, Calcutta.

Allied to S. sala (Hesperia sala, Hewits.).

Suastus möllerii, n. sp.

Male. Upperside very dark olive-brown: forewing with three small narrow white semidiaphanous subapical spots, a larger narrow spot at lower end of the cell, a still larger spot below end of the cell, and a small very slender spot between base of upper and middle medians; a small yellowish opaque spot also above middle of the submedian: hindwing with the abdominal border broadly paler olive-brown. Cilia cinereous-white. Underside: forewing dusky-black, the costal border and apical area pale olive-brown; spotted as above: hindwing very pale olive-brown, with the interspace between submedian and internal veins white. Palpi beneath, and legs, and abdomen beneath, white.

Expanse $1\frac{1}{2}$ inch.

HAB. Sikkim (Otto Möller). In coll. Indian Museum, Calcutta.

Genus SATARUPA, Moore.

SATARUPA PHISARA (n. sp.

Male. Upperside dark vinous-brown: forewing with two, sometimes three or four, minute semidiaphanous yellowish white subapical spots, a small spot at lower end of the cell, a large quadrate spot below end of the cell, and a small spot also between the base of upper and middle medians; a very indistinct greyish-brown-speckled submarginal lunular fascia and a similar short fascia below the quadrate discal spot: hindwing with a transverse subbasal pale yellowish band, and a curved submarginal indistinct greyish-brown-speckled lunular fascia, which gives the discal area a macular appearance. Female: forewing marked as in male, the short fascia below the discal spot more distinct: hindwing with the transverse band somewhat broader, the discal area between it and the submarginal lunular fascia more distinctly macular, being traversed by pale veins. Underside as above, the markings more prominent. Abdomen with slender white narrow bands; front of head and base of palpi, and pectus, orange-yellow, tip of palpi black.

Expanse $\sigma 1_{\overline{10}}$, $Q 1_{\overline{10}}$ inch.

HAB. Khasia Hills. In coll. Indian Museum, Calcutta, and F. Moore.

Allied to S. bhagava and to S. sambara.

SATARUPA NARADA, n. sp.

Upperside purpurascent violet-brown: forewing with three small apper and two lower subapical semidiaphanous white spots, a small erect oval spot at lower end of the cell, a slightly larger quadrate spot on the disc between upper and middle medians, and a broad band formed of three quadrate spots increasing in width from end of cell to posterior margin: bindwing with a broad white transverse medial hand, the outer border with an ill-defined upper spot. Cilia edged with white. Underside marked as above; the hindwing with the band showing a more defined macular outer border and a well separated upper spot. Expanse 1_{10}^{+0} inch.

Hab. Darjiling, Sikkim. In coll. Indian Museum, Calcutta, and F. Moore.

Nearest allied to S. bhagava, but quite distinct.

Genus Tagiades, Hübner.

TAGIADES KHASIANA, n. sp.

Male. Nearest to T. rai. Of larger size: forewing comparatively more pointed at the apex: hindwing also broader, and with a more angular apex. Upperside of a paler ollvaceous-brown, the dusky markings less distinct on both wings, the apical and discal spots smaller. Female upperside also paler than in T. ravi, the apical spots on forewing somewhat smaller, the cell spots similar, the two discal spots somewhat larger.

Underside: forewing with the spots as above: hindwing more intensely whitish grey, the discal black spots much smaller and less defined.

Expanse δ 2, Q $2\frac{1}{10}$ inches.

HAB. Khasia Hills; Shillong; Assam. In coll. Indian Museum, Calcutta, and F. Moore.

LOBOCLA, n. g.

Forewing triangular, the edge of the costal margin slightly folded over on to the upperside from near the base to end of the costal vein :* the costal vein extending to three-fifths the margin; subcostal five-branched, first branch emitted at one-third before end of cell, second and third at equal distances from the first, fourth and fifth from end of the cell: discocellular bent outward near upper end and inwardly oblique hindward; upper radial from the angle near subcostal, lower radial from the middle; cell long, extending beyond two-thirds the wing; three medians, lower at three-fourths and middle median at about onefourth before end of the cell; submedian straight: hindwing short, broad, apex rounded, exterior margin slightly produced and angular at end of submedian vein; costal vein extending to the apex; subcostal touching the costal close to the base, two-branched, first branch at onefourth before end of the cell; discocellular very slender, almost erect; the radial from its middle; cell broad, extending to half the wing: two upper medians from end of the cell, lower at about one-third before the end; submedian and internal vein nearly straight. Body short, stout, thorax hairy; palpi broad, thickly clothed, apical joint short, thick; antennæ with a long slender-pointed tip; femora and tibiæ short, stout, slightly pilose, middle tibiæ with two and hind with four spurs, tarsi long.

Type, L. liliana.

^{*} The species of Erymis ((E. alceæ, etc.) have a similar fold on the costal margin of the forewing.

LOBOCLA LILIANA.

Plesioneura liliana, Atkinson, P. Z. S. 1871, p. 216, pl. xxii, fig. 2.

HAB. Yunan.

LOBOCLA CASYAPA, n. sp.

Differs from L. liliana in its smaller size. Upperside somewhat paler and of an olive-brown tint, sparsely speckled with olive-grey scales: forewing with the transverse semidiaphanous yellow band one-third less in width, the portions being distinctly defined by the traversing brown veins, the subapical spots also much smaller. Underside much paler: forewing numerously speckled with greyish-ochreous scales at the apex, the band and apical spots as above: hindwing with similarly disposed markings, but all composed of more numerous greyish-ochreous scales, these scales being whitish in L. liliana.

Expanse $1_{T\bar{0}}^9$ inch.

HAB. Masuri (Lang). Cashmere (Reed). In coll. Indian Museum, Calcutta, and F. Moore.

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III.—Account of the South-West Monsoon Storms of the 26th June to 4th July and of 10th to 15th November 1883.—By John Eliot, M. A., Meteorological Reporter to the Government of Bengal.

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(With Plates II—X.)

CHAPTER I.

Introduction.

It is proposed in the following paper to give an account of the two most important and remarkable storms that occurred in the Bay of Bengal during the year 1883. The first storm was generated during the last week of June near the Head of the Bay and gave very stormy weather off the Bengal and Orissa coasts, and was the only occasion on which it was necessary to hoist the storm signals at the Saugor Island station near the entrance to the Hooghly. The second storm was formed in the Gulf of Martaban during the second week of November, almost at the end of the south-west monsoon, and pursued a very unusual course. It crossed into the Bay of Bengal through the channel between Cape Negrais and the Andaman Islands. It then slightly recurved and moved in a general northward direction, approaching the Arracan coast near Akyab, where it was broken up by the action of the Arracan Hills.

The following is a list of all the cyclonic storms in the Bay of Bengal during the south-west monsoon period of the year 1883. They were all of comparatively small extent and intensity, or ordinary south-west monsoon storms accompanied with winds of force 8 to 10 at and near the centre.

- 1. Storm of Jane 13th to 20th at the commencement of the southwest monsoon, which gave the first heavy burst of rainfall to Behar. It formed near the Balasore coast on the 13th, and advanced into Behar, where it broke up on the 20th.
- 2. Storm of June 26th to 4th July. This was generated slowly near the Sandheads on the 26th and 27th, was of considerable intensity, and remained nearly stationary until the 29th. It crossed the Balasore coast early on the morning of the 30th.
- 3. Storm of July 6th to 8th. This was formed at or near the Sandheads under similar conditions to the preceding, but was of small intensity. It crossed the Balasore coast on the afternoon of the 7th.
- 4. Storm of the 12th to 14th July. This began to form on the morning of the 12th off the South Orissa coast, across which (between False Point and Gopalpore) the centre advanced on the evening of the 13th, or early on the morning of the 14th, into the Central Provinces. It was of slight intensity.
- 5. Storm of the 16th to 18th August. This was formed in the north-west angle of the Bay, and crossed the North Orissa coast near Balasore. This storm was very small, of very slight intensity, and of no importance.
- 6. Storm of the 23rd to the 26th of August. This was generated further to the south than the preceding storm, and crossed the Ganjam coast between Gopalpore and Vizagapatam on the evening of the 25th. It was of slight intensity.
- 7. Storm of the 30th August to the 3rd of September. This depression crossed the coast near Balasore on the afternoon of the 2nd of September, and was of moderate intensity.
- 8. Storm of the 6th and 7th of September. This was formed immediately after the preceding, and followed along nearly the same track, crossing the Orissa coast to the south of Balasore on the morning of the 7th. It was of small intensity.
- 9. Storm of the 11th to the 15th of November. This was generated in the Martaban Gulf, and advanced in a north-westerly direction as far as Lat. 16° N. Long. 93° E. to the west of Diamond Island, when it recurved and moved northwards parallel to the coast, breaking up in the neighbourhood of Akyab during the afternoon of the 14th. This was the most severe and intense storm of the year in the Bay, but was

of very limited extent, and hence did not affect the weather in the northwest angle of the Bay.

10. Storm of the 2nd to the 4th of December, which gave heavy rain at a very unusual time of the year to Bengal.

Two of these were remarkable for the length of time that elapsed before they broke up after they had crossed the Bengal or Orissa coast, and also for the very heavy rainfall and floods which accompanied their existence on land. The first of these was the storm of June 13th to 20th which was formed in the immediate neighbourhood of the Balasore coast. It drifted through Chutia Nagpur and South Behar into North Behar and gave excessively heavy rain to a narrow area in Behar stretching from Gya to Motihari and Durbhunga. This storm was of little importance at sea.

The second storm of the series was similar in its general character. It was generated near the Head of the Bay, crossed the North Orissa coast, and advanced over the Orissa Hills into the Central Provinces. Instead of breaking up as do three out of four storms or cyclonic circulations which pass from the Bay into the Central Provinces, it acquired fresh energy and drew large supplies of vapour from the Bombay monsoon current. It advanced across the head of the Peninsula almost parallel to the valleys of the Nerbudda and Tapti. The heavy rain accompanying it caused excessive floods in these two rivers which inflicted much damage on the town of Surat, and others in the lower portion of the valleys of these two rivers. This cyclonic circulation apparently broke up in the Arabian Sea in the immediate neighbourhood of the Guzerat and Sind coasts.

The metoorology of India for the year 1883 was remarkable in several respects. One or two of the more important features had a direct bearing on the number and character of the cyclones.

During the cold weather months several storms of unusual character and magnitude passed over Northern India and the Himalayas from west to east. They gave excessive snowfall over the higher Himalayas and affected the weather certainly for many weeks and probably more or less permanently for the year. The accumulation of snow reduced temperature for some time and gave a strong northerly element to the air motion or wind circulation over Northern India. The south-west monsoon set in about the normal period on the Burmah and Bengal coasts, but it never obtained its usual hold in Northern India. The rains were irregular in occurrence and distribution, and much below the average over the whole of Northern India. The deficiency was quite as marked in North Bengal as in North Behar or Rohilkhand or in the Western districts of the Punjab. The monsoon was in ordinary language very weak, and

its weakness was more especially shown in Bengal by the early and complete termination of the rains in the last week of September.

The only theory which on the whole explains the phenomena of cyclonic generation and motion, viz., the condensation theory, indicates that small cyclonic storms should be of frequent occurrence during the south-west monsoon, and that they should be most frequent when the monsoon is weak on land, or in other words, when the rainfall occurs to a smaller extent over the land and therefore usually to a greater extent over the sea area in the neighbourhood of the land. The rainfall in the Bay near the Burmah, Arracan, and Bengal coasts during the south-west monsoon of 1883 was, according to the various accounts received in the Meteorological Office, noticeably larger in amount than usual. The large number of cyclonic storms which formed during the period the south-west monsoon prevailed in Northern India in the year 1883 confirms this inference from theory.

After the south-west monsoon current finally retreated from Northern India in the last week of September, it recurved as usual over the Bay. The moisture brought up by it was, however, at once discharged on the Madras coast districts. The condensation theory indicates that there is a marked tendency during the transition period of October and November to the commencement and continuance of heavy rainfall over the centre of the Bay, and therefore to the generation of severe cyclonic storms at that period. If, however, the aqueous vapour or moisture is not discharged as rain over the Bay, but is carried westwards by the north-east monsoon winds and deposited on and near the Madras coast, the conditions for the formation of a cyclonic storm are not present in the Bay. In other words, if heavy general rain sets in and continues over the Madras coast at the change of this monsoon, the Bay will be free from severe and extensive storms. This rule was strikingly illustrated by the weather of the Bay and the Madras coast in October and November 1883.

The paper will deal with the subject under the following heads:-

- 1. History of the Storm of June 26th to July 4th.
- 2. Discussion of the more important features of the Storm of 26th June to 4th July.
 - 3. History of the Storm of 10th to 15th November.
- 4. Discussion of the more important features and peculiarities of the Storm of 10th to 15th November.
 - 5. General remarks on the generation of cyclones.

CHAPTER II.

HISTORY OF THE STORM OF JUNE 26TH TO JULY 4TH.

The south-west monsoon set in slightly earlier than usual on the Bengal coast in 1883, but with no great strength. Moderate rain fell over the whole of the Province of Bengal during the first fortnight. On the 12th there began to form, in the north-west angle of the Bay, between False-point and Saugor Island, and over the adjacent portion of south-west Bengal, a small barometric depression; and on the morning of the 13th, the winds in South-west Bengal and North Orissa indicated cyclonic convergence to it. The depression intensified on the 14th, and its centre was then to the north of and in the neighbourhood of Balasore. It advanced northwards through Chutia Nagpore and South Behar across the Ganges into the central districts of North Behar, and gave excessive rain over a narrow area stretching from Gya through Behar and Patna to Mozufferpore and Durbhunga. Amongst the remarkable rainfalls were the following:—

	15th	16th	17th	18th	19th
Gya	1.01	9.04	0.21	0.01	nil.
Behar	5.17	6.02	10.95	0.58	0.09
Patna	1.23	6.32	5.13	nil.	0.05
Mozufferpore	0.08	2.85	12.49	0.42	nil.
Hajipur	0.86	4.51	9.39	nil.	0.14
Durbhunga	0.53	1.02	5.02	8.52	0.24

The disturbance broke up in North Behar and finally disappeared on the 20th. During the next five days there was a partial break in the rains. The air was drier, sky less clouded, and rain showers local rather than general in character. The winds more especially diminished in strength, but continued to indicate the same general atmospheric motion over the Gangetic delta and valley as before. Southerly winds blew across the Bengal coast. In Northern Bengal and Behar the current was deflected up the Gangetic valley and hence gave winds blowing from directions varying generally between N. E. and S. E. In Chutia Nagpore and in Western Orissa the effects of the Bombay branch of the monsoon current were beginning to be shown by the prevalence of moist S. S. W. winds at Hazarabagh and of W. N. W.

winds at Cuttack. The Bombay branch of the monsoon current, it may be added, was late in being established on the Bombay coast, and was very feeble before the 20th of the month, when it rapidly increased in force, as measured by the strength of the winds.

The heavy rainfall attending the disturbance of the third week of the month had drained the southerly monsoon winds advancing into Bengal from the Bay of a very large portion of their moisture, and weakened them for some days. This is shown by the diminution in the amount of the rainfall and by the decreased velocity of the winds in Bengal.

The following table gives the average amount of the rainfall day by day between the 13th and the 26th in the various divisions in Bengal, and illustrates fully the general diminution in the rainfall of every part of the Province after the 20th:—

Table of Average Rainfall recorded in Bengal, June 13th to 26th 1883.

Province.	No. of Stations.	13th.	14th.	15th.	16th.	17tb.	18th.	19th.	20th.	21st.	22nd.	23rd.	24th.	25th.	26th.
Orissa	16	0.64	1.30	0.23	0.04	0.25	0.16	0.30	0.09	Nil.	0.37	0.10	0.43	0.10	0.41
S. W. Bengal	46	0.31	0.78	0.42	0.26	0.27	0.26	1.02	0.31	0.66	0.26	0.45	0.10	0.18	0.07
East Bongal	26	0.18	0.21	1.62	1.11	0.80	1.00	1.48	0.46	0.82	0.33	0.17	0.18	0·16	0.11
North Bengal	27	0.09	0.21	0.91	1.79	1.71	0.47	1.23	2·25	0.97	0.33	0.72	1.09	0.98	0.96
North Behar	16	0.04	0.12	0.52	1.86	3.69	1.36	1.13	1.21	0.42	0.42	p-30	0.07	1.98	0.89
South Behar	17	0.29	0.08	1.40	3·37	1.99	0.02	0.35	0.11	0.04	0.09	0.38	Nil.	0.38	0.77
Chutia Nag- pore & Son- thal Perg.	16	0.39	0.20	2.04	0.48	0.21	0.26	0.63	0.97	0.15	0.37	0·13	Nil.	0·19	0 ·35

The following table gives the daily amounts of wind for the same period at the chief Meteorological Stations in Orissa, Bengal, and Behar.

Table of Daily	Amount	of Win	d at eight	Stations	in	Bengal.
			25th, 188			

			•	ð										
	13th.	14th.	15th.	16th.	17th.	18th. •	19th.	20th.	21st.	22nd.	23rd.	24th.	25th.	Average Daily Amount, June.
False Point	261	207	32 6	258	265	207	270	241	245	244	P	285	238	249
Calcutta	127	141	166	215	177	140	167	178	166	151	122	72	104	162
Dacca	102	174	164	174	177	160	193	229	217	211	181	142	155	186
Dinagepore	144	168	312	264	216	144	192	216	144	120	120	144	120	P
Purneah	76	100	170	111	126	114	255	158	24	26	21	47	29	98
Darbhanga	137	185	279	148	278	153	58	74	127	57	59	116	134	137
Patna	117	148	206	251	114	58	60	121	138	55	111	107	127	P
Hazaribagh	99	134	191	286	329	182	206	153	239	136	211	182	178	214

The rainfall table shews a very marked diminution in the amount of rain after the 20th. An examination of the complete rainfall returns of the Province of Bengal indicates that it occurred as isolated and local showers, which were occasionally heavy and gave large amounts at single stations. No general rain, however, fell over any considerable portion of the Province between the 20th and 25th. Similarly, an examination of the second table giving wind amounts indicates that, although strong winds generally prevailed between the 13th and 20th, winds were unusually light after the 20th and below their normal strength. This feature of weakness of its air motion was most markedly shown by the stations most distant from the sea, as, for example, Purneah.

The meteorological observations taken in Bengal thus show that what may be termed a strong monsoon prevailed at the Head of the Bay and in Bengal from the 1st to the 20th of the month, and that for some days afterwards, or between the 20th and the 25th, it was much feebler. Also, as will be seen from the following observations and from the history of the storm, the south-west monsoon winds increased in force to the west of the Andamans on the 23rd, advanced northwards as a strong atmospheric current along the coasts of Burmah and Arracan, and fed the cyclonic vortex which formed on the 26th and 27th with large supplies of aqueous vapour.

Table of Daily Amount of Wind at seven Stations to the east of the Bay.

July 22nd to 28th, 1883.

	Average June.	22nd.	23rd.	024th.	25th.	26th.	27th.	28th.
Nancowry Port Blair Diamond Island. Akyab Chittagong Saugor Island Dacca	263·5	115·0	98·8	97·3	124·2	252.7	354·5	289·8
	257·6	128·7	212·9	386·0	283·8	305.4	315·6	323·0
	203·0	122·9	118·5	118·7	240·7	310.4	346·6	336·5
	93·6	42·7	48·9	55·4	83·6	100.9	153·8	234·4
	168·3	162·6	113·5	72·9	71·9	50.1	117·7	212·2
	332·4	362·7	312·4	284·7	235·2	144.5	137·1	357·4
	183·7	211·1	181·1	142·8	155·0	68.8	66·8	181·1

The preceding table shows that on the 22nd and 23rd the winds were barely half their normal strength over the east of the Bay. A rapid increase took place on the 24th at Port Blair, which extended to Diamond Island on the 25th and to Akyab and Chittagong on the 26th and 27th.

These figures suggest what is also indicated by the whole of the Bengal observations, viz., that the weather in the Bay between the 20th and 23rd of June was that which usually accompanies the commencement of a partial break in the rains in Bengal or Northern India. Winds were light and unsteady over the whole of the north and centre of the The logs of vessels show that occasional rain-squalls local in character occurred, more especially in the south of the Bay. observations at Port Blair, Nancowry, Diamond Island, and Akyab and of the ships traversing the Bay at the time, however, prove conclusively that south-westerly winds prevailed over the whole of the Bay; and the Bengal observations establish that they were continued in Bengal and Behar as southerly and easterly winds. They also indicate that on the 24th a change occurred in the character of the winds to the west of the Andamans which lasted for some days. A very considerable increase occurred in the south-west winds of that part of the Bay which rapidly and steadily extended northwards.

Hence prior to the morning of the 25th the gradients were normal in direction, although smaller in amount than the average for the season, over the Bay; the winds blew from the usual quarter and gave rise to the normal atmospheric current up the Gangetic valley. The only indication afforded at this time by the land observations of the subsequent stormy weather was the occurrence of a partial break in the rains, which, as has been ascertained by previous experience, establishes conditions "which are favourable to the development of a cyclonic disturbance if an adequate motive power or disturbance act on the atmosphere.

The account of the storm of the last week of June hence begins with the 25th of June, the day before which there were any indications of the actual formation of an atmospheric whirl at the Head of the Bay.

25th of June.—The atmosphere was in a slightly disturbed state over nearly the whole of India. The barometer was rising in the North-Western Provinces, Bengal, and the south of the Peninsula, but elsewhere it was falling. A large depression accompanying the establishment of the south-west monsoon in Western India was advancing along the west coast of India and causing the barometer to fall quickly. Winds had backed to south-east on the 24th at Bombay. On the 25th. winds were southerly along the Bombay coast and easterly in Cutch. There were strong indications that gales of considerable force were blowing on and near the Bombay coast. The weather was cloudy everywhere, except in the Punjab; and rain in small or moderate amounts was falling in every part of India, except the Punjab, Behar, Sind, and parts of the Madras Presidency. The rainfall was very small in amount and local in its distribution over the North-Western Provinces, Bengal. Rajputana, and the North Bombay districts.

The following table gives the more important observations taken at the Coast Stations on the Bay of Bengal on the 25th June, 1883:—

STATIONS.	10 A. M. Barometer reduc- ed to sea level.	Change since 10 A. M. 24th.	Wind direction.		veloci us 24 l s per h sentage amou		Cloud 10 A. M.	Rainfall of previous 24 hours.
Nancowry	29 [.] 941	+ '047	s. s. w.	s. s. w.	5	45	8	0.14
Port Blair	29.911	+ .069	s. w.	s. w.	14	127	10	1.05
Diamond Island	29.847	+ '024	s. w.	w. s. w.	8	100	9	0.24
Akyab	29.792	+ .018	E. S. E.	S.	4	100	9	1.35
Chittagong	29.802	+ '027	S. E.	s. w.	3	43	10	0.15
Dacca	29.752	+ '024	S.	S. E.	7	88	10	•••
Jessore	29.745	+ '040	calm.	s. s. w.	7	140	8	•••
Calcutta (Alipore)	2 9·719	+ '025	s.	s. s. w.	5	83	9	0.02
Saugor Island	29.775	+ .023	8.	S. S. E.	81	221	3	0.21
Balasore	29-715	+ .010	s. w.	P	5	P	3	•••

	r. reduc- level.	M. reduc. level. since 24th.		irection.	ity of hours hour.	e of int to e.	ت	Rainfall	
Stations.	10 A. 1 Barometer ed to sea	Change 8 10 A. M. 2	10 h.	16 h.	Wind velocity of previous 24 hours miles per hour.	Percentage cwind amount average.	Cloud 10 A. M.	of previous 24 hours.	
Cuttack	29.695	+ .012	w. s. w.	s.	3	75	9	1.01	
False Point	29.722	+ .002	Calm.	E.	11	. 110	8	0.03	
Vizagapatam	29-672	 ·027	w.	W. by S.	6	150	8		

Pressure had increased rather rapidly over the province of Bengal during the previous 24 hours. The general result of the changes of pressure since the dispersion of the disturbance of the third week of the month had been to give a high barometer, which culminated on the morning of the 25th in excessively high readings. The barometric readings at 10 A. M. of that day in Bengal were above the average by amounts which varied from '19" at Saugor Island to '09" at Durbhunga. Winds were, however, generally normal in direction, blowing from south in South-West Bengal, south-east in East Bengal, east in North and Central Behar, and south-west in Chutia Nagpore.

The unusual weakness of the wind is shown by the following comparison table:—

	Wind amount of 24 hours preceding 10 A. M.	Average daily wind amount June.	
Saugor Island	256-9	332.4	77:3
Calcutta	104.0		
		152.3	68·3
Berhampore	132.6	132.3	$100 \cdot 2$
Dacca	162·1	183.7	88.3
Jessore	118.3	118.3	100.0
Chittagong .	71.5	168.3	42.5
Burdwan	110.7	124.2	89.1
Cuttack	40.0	96:3	41.5
False Point			
Tarse LOIDE "	263·3	247.2	106.5

The average rainfall in each of the seven meteorological divisions of Bengal for the 24 hours preceding 6 r. m. of the 25th June is given in page 58.

The following table gives the meteorological information for the 25th extracted from the logs of vessels:—

						•	
, Warnel		nde.	tude.	baro.	Wir	ıd.	REMARKS.
Vessel.	Hour.	Latitude.	Longitude	Probable reduced barometer,	Dir.	Force.	ingaans.
				•		•	
Bancoora	4 A. M.			29.899	s. s. w.	3	8 A. M. Light breeze and hazy.
	8 a. m.	N7	777	80.988	N. E.	2	11 A. M. Heavy rain squall.
	Noon	N. 5° 58' by D. R.	E. 80° 58'	•963	w.s.w.	3	Noon. Moderate breeze and fine.
	4 P. M.	1		29·889 901	S. W. S. W.	3 3	
	8 P. M. Midnt.			-889	S. W.	3	Midnight. Moderate breeze and clear.
India	4 л. м.				S.	4	Moderate breeze with passing squalls.
	8 а. м.			29.750	и. w.	3	Breeze moderating
	Noon	N. 15° 10′	83° 14′	· 73 0	w.	. 3	and fine. Moderate breeze and fine.
	4 P. M.				w.		Moderate fresh wind; cloudy with
	8 р. м.			· 73 0	w.	4	showers. Fresh breeze and overcast.
•	Midnt.			.730	w.	3	Threatening to N.W. with lightning.
Himalaya	4 A. M. 8 A. M. Noon.	N. 15° 13'	E. 82° 29'	29·712 ·747 ·737	S. S. W. W. S. W. S. W.	3	Moderate breeze
	4 P. M.	l			W. S. W.		White Overcounts
	8 P. M. Midnt.			·734 ·757			,
Roma	4 A. M.				s. w.	5	Fresh breeze and moderate sea.
	8 a. m. Noon	N. 17° 15'	E. 85° 17′			0 to 3	Moderate variable
4							wind with very heavy rain squalls and dark overcast sky.
	4 P. M.					4	Rain squalls.
	8 г. м.						Lightning, similar weather and high S. S. W. sea.
	Midnt.			1			Overcast sky.

64	J. Eliot—The South-We	est Monsoon E	Storms [No. 2,
Vessel.	Laude Longitud obs le uced ba	Wind. Dir.	Remarks.
Saint Magnus	4 A. M. 29:690 8 A. M. N. E. 700 Noon 18° 31' 86° 29' 710 4 P. M. 680 8 P. M. 710	W. S.	Calms and rain. Cloudy, lightning to S. W. & S. E.
Star of Albion	4 A. M. N. E. 29.730 8 A. M. N. E. 740 Noon 18° 46′ 86° 40′ .740 4 P. M. 720	W. 4tol	Easterly current. Squally. Cloudy weather.
Scottish Chief- tain	N. E. Noon 18° 58' 86° 34' 690 4 P. M.	S. by W. S. W. N. N. W.	Very light airs and dark cloudy weather. Strong westerly current.
British Princess	4 A. M. 8 A. M. N. E. Noon 19° 9 85° 15′ 29.700 4 P. M. 8 P. M. Midnt.	S. by W. S. W. E. E. S. E. S. W. S. W. S. S. E.	Cloudy sky and S. W. swell. Variable winds. Fine clear weather. Squally with rain. Cloudy sky. S. W. swell moderating. Midnight.
Prince Amadeo	N. E. Noon 19° 23' 85° 56' 29' 700	s. w. s. e. s. e.	A. M. Weather clearing, wind moderate. 4 A. M. Clentle wind, fine weather. Noon. Close sultry weather. Sea smooth. / 4 P. M. Weather fine
Commilla .	8 A. M. N. E. Noon 20° 13′ 92° 28	Variable S. E.	Sea very smooth. Showery. Clear weather and smooth sea.

29.611 S. S. E.

·671 E. S. E.

S. E.

.683

4 P. M.

8 r. M.

Midnt.

smooth sea.

Fine weather and lightning to eastward. Clear weather and smooth sea.

Fine weather.

The logs of the vessels received in the Meteorological office give an imperfect view of the weather in the Bay, as they were chiefly those of steamers passing up to Calcutta along the west coast of the Bay.

The Bancoora rounding Ceylon had light to moderate south-west breezes (force 1 to 3) during the day. The India and Himalaya were a few miles apart off the coast to the south-east of Coconada. was in Lat. 15° 10' N. and Long. 83° 14' E. at noon and the latter in Lat. 15° 13′ N. and Long. 82° 29′ E. Both had moderate breezes and overcast The winds were of force 3 and from directions between W. and skies. The Roma, in Lat. 17° 15' N. and Long. 85° 17' E. at noon, had moderate variable winds with calms and very heavy rain squalls. Star of Albion, Scottish Chieftain, and Saint Magnus were all near each other off the Gopalpore coast. The winds were very light and unsteady, but were generally from directions between west and south-west. The Scottish Chieftain had calms at 8 A. M., and the Saint Magnus calms and rain at 4 P. M. The British Princess and Prince Amadeo were a little The former, in Lat. 19° 9' N. and Long. 85° 15' E. further to the north. at noon, had variable winds during the day varying in force between 2 and 5. The latter, in Lat. 19° 23' N. and Long., 86° 56' E., had gentle south-west winds, sultry weather, and a smooth sea. There were hence no indications on this day of the existence of an atmospheric whirl in the Bay.

26th June.—During the previous 24 hours the barometer had risen rapidly at the Bombay stations, and the depression off that coast was much less marked than on the 25th at Bombay and the adjacent coast stations. South-westerly gales were blowing, but the rainfall brought up by them was as yet moderate in amount. In parts of Southern and Central India the barometer had also risen, but over the whole of Northern India a considerable fall had taken place. Along the foot of the hills, from Assam to the Punjab, the wind was generally easterly or north-easterly, and in the Central Provinces and Central India it was The weather was dull and sky overcast over the whole westerly. country except the Punjab, and rain was falling except in North-Western and Central India, but the amounts registered were in the great majority of cases small. The rainfall returns, as compared with the average rainfall between June 1st and 26th, show that there was a deficiency of from 1 to 3 inches over the plains of the Punjab, the western half of the North-Western Provinces, Central India, and Rajputana, and of 7 inches in Bombay.

The following are the more important observations taken at 10 A. M. of the 26th at the selected stations near the Head of the Bay:—

STATIONS.	A. M. Baro- meter re- ced to sea level.	Change since A. M. 25th.	Wi	nd.	Average wind velocity of	Wind percentage	Cloud 10 A. M.	Bainfall of previous 24 hours.
DIATIONS.	10 A. M. I meter duced to level		10 h.	16 ht	previous 24 hours.	perc		표 ^유 성
	•		•					
Nancowry	29.915	026	s. w.	s. w.	11	100	7	•••
Port Blair	29.886	— ∙02 5	s. w.	s. w.	11	100	10	0.32
Diamond Island	29.801	·0 1 6	s.	s. w.	10	125	8	1.26
Akyab	29.711	081	S. E.	S. S. E.	4	100	9	1.98
Chittagong	29.660	-142	S. E.	E.	2	29	5	0.01
Daoca	29.682	070	s.	S. E.	6	75	9	1.67
Jessore	29.673	—∙072	s.	s.	6	120	10	0.04
Calcutta (Alipore)	29.646	 ∙073	E. S. E.	E. by S.	3	20	8	0.71
Saugor Island	29.647	128	S. E.	E. S. E.	7	50	2	0.08
Balasore	29.636	079	N. N. E.	P	2	Ρ.	6	•••
Cuttack	29.626	 .068	s. s. w.	Calm.	1	25	9	0.12
False Point	29.621	—·101	N. E.	E.	8	80	4	•••
Vizagapatam	29.668	—·004	w.	w٠	5	125	6	0.10
								•
	j						1	

Pressure, it will be seen from the above, had given way, and the fall was greatest at Saugor Island and Chittagong. This was due, as shewn by the wind directions, to the formation of an area of cyclonic disturbance and barometric depression near the Head of the Bay. The winds at Saugor Island had shifted to south-east, at False Point to north-east, and at Gopalpore to north-west. From the information extracted from the logs, it will be seen that light north-east winds were established over a considerable portion of the north-west of the Bay. Hence, the cyclonic circulation was just beginning to affect the direction of air motion at Saugor Island and was causing it to back. It was, however, not yet participating directly in the cyclonic indraught. The sky was more or less clouded in all parts of the province of Bengal, the air very damp (especially in Behar, after the floods of the previous week), and winds unusually light and somewhat unsteady.

The following table gives the average rainfall in the seven divisions of the province of Bengal for the 24 hours preceding 6 P. M.:—

Table of Average Rainfall in Bengal on the 26th June 1883.

Name of Province.	Average Rain.
Orissa	0.41
South West Bengal	
East Bengal	
North Bengal	
North Behar	
South Behar	0.77
Sonthal Pergannahs and Chutia Nagpore	} 0.35

The following extracts from the logs of vessels give information respecting the Bay on the 26th:—

Vessel.	Hour.	nde.	Longitude.	Probable reduced	Wi	nd.	Remarks.
v essei.	nour.	Latitude.	Long	baro- meter.	Bir.	Force.	
Bancoora	4 A. M.			29.876	SW. by S.	2	4 A. M. Light breeze and fine.
	8 а. м.	N.	E.		SW. by S.	2	8 A. M. Light follow- ing wind and clear.
	Noon	8° 35′	82° 35′		S.W.byS.	2	
	4 P. M.				ws.w.	2	
•	8 г. м.	1		.856	S. S. W.	2	
	Midnt.		_	·816	s. s. w.	3	Evening. Moderate breeze and fine.
_ ,	37	N. 16° 46′	E.				10 A. M. At Rangoon.
Pemba	Noon 4 P. M.	16 40	90-,12		s. w.	5	Unmoored and pro- ceeded towards Cal- cutta.
	Midnt.			29.730		5	Midnight. Fresh to moderate breezes and frequent rain squalls.
Himalaya	4 A. M.			29.657	w.		danaa
IIIIIaiaya	8 A. M.	N.	E.	.635	w.		
	Noon	17° 32′		·615	w.		Moderate breeze and overcast.
	4 P. M.			•506	s. w.		
	8 P. M.	1		.586	W. S. W.		Moderate breeze and
	Midnt.			. •539	w.sw.		fine.
Star of Al-	8 A. M.	N.	E.	29.700			Principally light un-
bion	Noon	19° 21′	86° 20′	•630	W.toSW	1to2	steady winds, finer at night than in the day
	4 P. M.			·620			time.

	H	ıde.	tude.	able ced eter.	Wi	ind.	,
Vessel.	Hour.	Latitude	Longitude	Probable reduced barometer.	Dir.	Force.	REMARKS.
British Prin- cess	4 A. M. 8 A. M.				w. s. w. w. n. w.		Dark cloudy sky. Light green sky.
	Noon	190 30'	F. 87° 3′	29.600	N. N. E.	4	Weather fine and clear with S. W. swell.
	4 P. M. 8 P. M. Midnt.				E. N. E. E. W. N. W.	0 to 3	High southerly swell and cloudy, the stars showing through with great brilliancy.
India	4 A. M.				w.	4	Strong winds & squally with clouds.
	8 а. м.	N.	E.	29.610	N. by E.	3	Moderating breezes and cloudy weather.
	Noon	190 364	80° 33′	.630		3	Moderate breeze and cloudy.
	4 P. M. 8 P. M. Midnt.			·630 ·590 ·580	Calm.	3	Moderate breeze, fine. Calm and clear. Moderate breeze with passing clouds.
Saint Mag-	4 а. м.			29.610		4	Cloudy weather.
nus	8 a. m. Noon 4 p. m.	N. 19 ° 47 ′	E. 87° 18 ′	·610 ·600 ·530	N. E.	2 1 1	Faint airs and calms. Faint airs, calms, heavy southorly sea.
	8 p. m. Midnt.			·590 ·550		1 5	Cloudy with lightning. Cloudy.
Prince Ama-	4 A. M.	3.7	77		N.	Light.	4 A. M. Heavy cloudy and unsettled looking
deo	Noon	N. 19 ° 52 ′	E. 87°9′	29.600	N. to NE.	Light.	weather. Much light- ning and southerly swell. Noon, simi- lar looking weather, light variable airs; unsettled looking all
	8 г. м.				W. to W. N. W.	Gontle.	round, high souther- ly swell. 8 P. M. same weather, much lightning.
Scottish Chieftain.	8 A. M.	N. 20° 04'	E. 86° 58′	29·640 ·600	S. S. W. S. E. E. E. S. E. E. N. E.	0 1. 2 3	A strong current set- ting about W. Winds very unsteady in force and direction.
	Midnt.		119	•580	S. E.	4	

*

					•			
	ن ا	de.	ıde.	ole ed ster.	Wi	nd.	REMARKS.	
Vessel.	Hour.	Latitude.	Longitude	Probable reduced barometer	Dir.	Force.	• Lemaras.	
Roma	4 A. M.				• W.		4. A. M. swell from S. S. W. overcast sky and rain.	
	8 а. м.				North	3	8 A. M. Gentle breeze, sky clearing at inter-	
	Noon	N. 20° 19′	E. 86° 50′		N.	3	Noon, similar weather with southerly swell, light breeze, sky clear- ing at intervals.	
	4 P. M. midnt.				N. E. N. E.	1 1	10 P. M. light showers.	
Commilla	4 a. m. 8 a. m.		E.	29·635 ·642	E. N. E. E. N. E.	3 3	Light cloudy weather.	
	Noon	220 21		.607	E. N. R.	4		
	4 P. M.				East	.4	Threatening appearance to S. E. Squally with very heavy rain.	
	8 г. м.			•543	S. S. E.	4	Continuous heavy rain.	
	1	ı	i	I	1	1	J	

The Nancowry and Port Blair observations prove that strong steady south-westerly winds continued to blow in that part of the Bay. These winds were also extending to Diamond Island. The average wind velocity during the past 24 hours at that station was 10 miles, and for the previous day had been 8 miles per hour. The sea was also reported to be rising. Hence it is certain that the vigorous current indicated by the strong winds at Port Blair on the 25th was steadily advancing up the east of the Bay, and that its front was off the West Burmese coast on the morning of the 26th. The Pemba, which left Rangoon at 10 a. m., had south-westerly winds of force 5 with frequent rain squalls, as she advanced westwards in the Martaban Gulf to the south of the Burmese coast.

It is almost certain that this strong current was giving heavy rain over a portion of the north-east of the Bay in the neighbourhood of the Burmese and Arracan coasts. The direct evidence of this does not appear in the extracts from the logs of the vessels given above; but it will appear in those for the 27th. It is, however, indicated by the large rainfall at Diamond Island and other stations in South Burmah and in Arracan.

For the present we shall accept it as almost certain that in the front

of this advancing strong moisture current, where the resistance to its advance was greatest, and where therefore ascensional motion was necessarily occurring to a large extent, rainfall of a more or less concentrated character was going on. The current was being deflected to the west by the coast and the Burmese and Arracan hills, and was moving more rapidly in its eastern than in its western portion. Hence probably also arose a strong tendency to an eddying motion in front and towards the west. The various actions going on were thus such as might set up vorticose motion. That such a result was taking place was indicated by the wind observations of all the vessels near the Head of the Bay. The Himalaya, in Lat. 17° 32' N. and Long. 84° 75' E., had moderate westerly winds. The India. British Princess, Star of Albion, Scottish Chieftain, Saint Magnus, Roma, and Prince Amadco, which were all between Lat. 19° 20' N. and 20° 19' N. and between Long. 86° 20' E. and 87° 18' East, experienced light unsteady north easterly winds. The weather was fine and sky clear during the greater part of the day, but became more clouded during the evening. There was a heavy swell from the south during the day. This was evidently due to the strong winds and high sea prevalent in the centre and south-east, of the Bay. The only log which, gives any indication of the subsequent weather is that of the Prince Amadeo, in which the Captain notes that, although light variable airs were blowing, the appearance of the sky was unsettled in all directions. Probably the light green sky to the east noted by the Captain of the British Princess was another sign of the large amount of moisture brought up by the southerly winds in the East of the Bay.

The various observations of the 26th hence indicate that cyclonic motion on a considerable scale commenced on the afternoon of the 25th over a portion of the Head of the Bay. The atmospheric whirl was fed and maintained by a very strong south-westerly air current moving northwards up the Bay near the Burmah and Arracan coast. It was apparently formed in the front of this air-current, and was causing winds to draw round over the north-west of the Bay. The indraught from that quarter was, however, feeble and unimportant, except as an indicator of bad weather to the south-east.

27th June.—The decrease of pressure which commenced on the 26th had now extended over the whole country. The change was still greatest in the north. On the northern frontier of the Punjab, in Eastern and Lower Bengal, and at Akyab the decrease exceeded one-tenth of an inch. It was smallest in parts of Bombay and Madras, where it only amounted to two or three-hundreths of an inch. A considerable depression lay over the Punjab. This, however, is a frequent feature of the hot weather months of June and July in that province. A smaller depression was, however,

forming at the Head of the Bay to the south of Saugor Island. Pressure ranged from 29.9 inches in Ceylon to 29.28 inches at Peshawar.

The wind was from directions between south-west and west over the Peninsula. In the neighbourhood of the two depressions, cyclonic circulations were established. Up the Gangetic valley the wind had a general easterly direction. The weather was cloudy and gloomy in all parts of the country except in the upper districts of the Punjab. Rain in small amounts had fallen during the preceding 24 hours, except in the Punjab, Sind, and West Madras. The rainfall was heavier on the Bombay coast than it had been hitherto, and strong monsoon winds were blowing there.

The following table gives the observations at the selected stations on and over the coast of the Bay on the 27th:—

G	Jange since esterday.	W	rage	ind	lo A. M. Cloud.	fall ou	
Stations.	est si	10 h.	16 h.			92	Rainfall previc
Nancowry	.003	s. w.	S. S. W.		136	8	
Port Blair	.033	s. w.	s. w.		118	10	
Diamond Island	.038	s. s. w.	s. s. w.		175	8	1.79
Akyab	.105	S. S. E.	s. s. e.		150	10	0.57
Chittagong	.082	E. N. E.	S. E.		43	4	1.02
Dacca	·116	E.	E.		38	8	1.16
Jessore	.069	E. N. E.	E.		120	10	0.04
Calcutta (Alipore)	117	E. S. E.	E.		83	9	0.20
Saugor Island	- 115	N. N. E.	N. F.		250	7	0.09 ,
Balasore	099	N.	2		?	8	0.40
Cuttack	061	N. W.	N. N. W.		75	10	1.01
False Point	077	w.	W. S. W.		70	10	0.28
Vizagapatam	~ .034	w.	w. s. w.		175	10	1.70

The preceding observations show that pressure had decreased rapidly over the north of the Bay and the adjacent coasts during the preceding 24 hours. The fall was greatest in South-West Bengal and more especially at Saugor Island. The distribution of pressure, taken in connection with the wind directions at the Bengal and Orissa stations, in-

dicates that there was now a well-defined atmospheric whirl at the Head of the Bay, the centre of which was at a little distance to the S. S. E. of Saugor Island. Pressure was below the normal for the day over the province of Bengal by amounts varying from '1" at Chittagong to zero at Patna. Winds were very light over the whole province. Northerly winds had fully set in over South-West Bengal and Orissa, whilst winds more or less easterly prevailed over East and North Bengal, Behar, and Chutia Nagpore.

The weakness of the winds is shown by the following observations:-

	Amount of wind during 24 hours preceding 10 A. M.	Average wind amount. June.	Percentage of actual to average.
Calcutta Berhampore	139·0 94·7	152·3 132·3	91·3 71·6
Dacca	63.1	183.7	34.3
Purneah	24.0	94.4	25.3
Hazaribagh	130.5	214.9	60.9

The slight indraught to the cyclonic disturbance from the north and east had already diminished the humidity of the air and the amount of cloud in North Bengal and Behar. The sky was overcast in Orissa and South-West Bengal and the southern districts of East Bengal. The rainfall in the province was small in amount and localized in its distribution, except in Orissa and the southern districts of South-West Bengal, where moderate rain had already began to fall in connection with the cyclonic disturbance.

The weather in Orissa at this time is described as unsettled. Winds were light and variable and gave occasional showers of rain.

The following table gives the average rainfall in each of the divisions of Bengal for the 24 hours preceding 6 P. M.:—

Rainfall Table of the 27th June 1883.

Province.	Number of stations in each division.	Average Rainfall of preceding 24 hours.	Heaviest fall reported in 24 hours.
Orissa	16	0.17	2.25
South-West Bengal	46	0.28	2.20
East Bengal	26	0.49	2.50
North Bengal	27	0.09	0.57
North Behar	16	0.13	0.67
South Behar	17	0.16	0.69
Sonthal Pergunnahs and }	16	0.24	0.84

The meteorological extracts from logs of the vessels relating to the 27th of June are tabulated below for reference.

Vessel.	Hour.	nde.	tude.	ole re- baro-	Win		Remarks.
v esset.	Hour.	Latitude	Longitude.	Probable reduced barometer.	Dir.	Force.	HEMARKS.
Bancoora	4 a. m. 8 a. m.	N.	E.	29·751 ·790	S. W. SW.byS	4 4	Brisk breeze, fine. Fresh following win
	Noon		84° 8′ 30″	·796	s. w.	4	Current S. 23 W. 1 miles.
	4 P. M.			.706	s. w,	4	Fresh following wind
•	8 р. м.			.816	s. w.	5	Strong breeze and overcast.
	Midnt.						Less wind with occa- sional rain.
Pemba	4 A. M.			29.690	s. w.	5	A. M. Fresh breeze with moderate ses and occasional
	8 л. м.		_	•720	s. s. w.	6	rain squalls. 6-15 A. M. Passed Al-
	Noon	N. 16° 13′	93° 30′	•720	s. s. w.	7	guada. Noon. Strong breeze
•	4 P. M.	(b y D.R)	(by D.R)	•690	s. s. w.	9	with rising sea. Afternoon. Wind ra- pidly increased to a strong gale with
	8 г. м.			•660	s. s. w.	9	furious squalls blowing away sails and awnings.
	Midnt.			·640	s. s. w.	9	and arrange.
Himalaya	4 a. m. 8 a. m. Noon	N.* 19° 58′	E. 86° 32′		N. W. N. N. W. N. E.		Moderate breeze and
	4 P. M. 8 P. M. Midnt.			·404 ·447 ·359	N. N. N. N. W.		Overcast with rain.
tar of Al- bion	8 A. M.	N.	E.				Squally, with rain distant thunder
F	Noon	200 10'		29.500	w.	4	to Northward and heavy looking clouds.
	4 P. M.		1		N. W.	4	Clearer to S. E.

		ıde.	nde.	le re- baro-	Wind	•	
Vessel.	Hour.	Latitude.	Longitude	Probable reduced barometer.	C Dir.*	Force	Remarks.
British Princess	8 A. M. Noon 4 P. M. 8 P. M.	N. 20° 38′	E. 88° 2'	29·500	N. W. N. W.	5 5 6 6	Cloudy sky, southerly swell. Heavy squall with rain, overcast, passing showers. Heavy rain at intervals, sky overcast and weather finer. Sky looking very unsettled patches of green colour. 11 P. M. Heavy bank of clouds in the
Scottish Chief- tain.	Midnt.	•			N. W. W. S. W.	1	N. W. with vivid lightning, distant thunder, and rain. The whole of this day, the weather has been very un
	8 A. M. Noon 4 P. M. Midnt.	N. 20° 40′	E. 87° 50′	29·520 ·480 ·460 ·450	s. w. n. w.	2 3 4	steady. — Strong westerly current.
Saint Magnus	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M.	N. 20° 44′ (by D. R)	E. 87° 54′	·540 ·450 ·400	N. W.	5 5 2	Cloudy, rainy squally weather. Thick rainy weather. Cloudy and passing showers. Squally, rainy weather.

W	TT	nde.	tude.	le re- baro- er.	Wind	i.	Remarks.
Vessel.	Hour.	Latitude.	Longitude	Probable reduced barometer.	Dir.	Force.	REMARAS.
Prince Amadoo	4 A. M. Noon	N. 20° 46′ (by D. R)	E. 87° 35′ (by D. R)	29-500	N. W.	Vble	Midnight—Moderate W. to W. N. W. winds unsettled looking weather. 4 A. M. Squally with heavy rain. Noon, squally winds from N. W. to N. E., much rain high S. to S. S. E. swell. 8 P. M. Moderate N. W. winds, weather same.
India	4 A. M. 8 A. M.			29.530	E. E.	3	Moderate and overcast.
	Noon	N. 20° 39′	E. 88° 5′	-520	۵.		
Roma	4 A. M. 8 A. M.					3 5	A.M. Light showers 3 A.M. Anchored at Saugor. 9 A.M. proceeded up the rivor, wea-
	Noon				N. E.		ther showery.
Commilla	8 a. m.	N.	E	29-523	S. S. E.	3	Cloudy and threatening to S. E.
	Noon	22021	91° 50′	•499	S. S. E.	4	Heavy unsettled appearance to S. E.
	4 P. M.			.396	South	4	Squally unsettled appearance to S. E.
	8 p. m.			· 4 11	S. S. E.	4	Hard squalls and threatening ap- pearance with light rain at times. High sea getting up from S.
•	Midnt.			*379	s. s. w.	. 5	Wild squally weather. High set from S. S. W. Rain at times.

The strong south-west monsoon winds which the meteorology of the 26th shewed to be advancing northwards up the eastern part of the Bay. were on the morning of the 27th not far from the Head of the Bay and were certainly in the parallel of Akyab. (The wind velocity was very considerable at Port Blair and Nancowry. Strong winds were also blowing at Diamond Island, where the sea was now rough. The wind velocity at Akyab had increased from a rate of 4 miles per hour to 6 miles per hour, the average force of the wind in June at that station being The remarks in the log of the Pemba are very valuable. She passed round Cape Negrais into the Bay to the west of Burma in the morning. The wind increased very rapidly to a strong gale and blew in furious squalls. The wind was steady at S. S. W. and of average force 9. On the other hand, the winds at the stations in South Bengal and Orissa, and also those observed at the Light Vessels and the vessels near the Head of the Bay, were very feeble. The only conclusion warranted by the evidence is that these strong winds on the Burmah and Arracan coast were feeders to an ascending current to the northward; and that the ascensional movement was hence near the Head of the Bay, and was partly maintained by the rainfall accompanying the ascensional motion, and by the various resistances to the motion of the strong current advancing northwards. The south-west winds, it has already been remarked, were much stronger than those from any other direction. It is, so far as can be judged, probable, if not certain, that the whirl was not at this time a fully developed cyclonic disturbance with a well-defined centre. The centre of the barometric depression at the Head of the Bay can only be roughly approximated from the observations. Its most probable position at noon was in Lat. 20½° N. and Long. 89¾° E. and almost identical with its position at 10 A. M. Assuming this position of the centre of depression, the relative positions of the Light Vessels at 10 A. M. and of the ships at Noon are given in the following table :-

		Pos	Position.		Wit	Wind.		from posi- ntre	
	Time.	Latitude.	Longitude.	Barometer.	Direction.	Stren_th.	Direction of Centre.	Distance from probable position of Centre.	Weather.
Saugor Island Light House	10 A. M.	N. 21° 39′	E. 88° 5′	29.505	N.N.E.		S.E.	Miles.	Cloudy.
Upper Gasper Light Vessel		N. 21° 31′	E. 88° 3′	29.484	N. E.	4	ese	1 2 0	Squally.

		Pos	ition.	eter.	Win	d.	- ni	from posi-	
	Time.	Latitud N.	ig E	Ř	Direct		ction entre.	Distance f probable tion	Weather, &c.
Intermediate Light Vessel	Noon.	21° 15	86° 11	29.472	E.N.E.		ESE	miles 115	Showery.
Eastern Channel Light Vessel		21°1′	88° 12′	29.478	N.N.E.		ESE	105	High Sea.
Balasore		21° 30′	86 ° 50'	29.479	N.		ESE	205	Gloomy.
False Point		20° 20′	86° 47′	29.522	s.w.		E.	195	Gloomy.
Saint Magnus		20° 44′	87° 54′	29.450	N. W.		E.	120	Squally.
Scottish Chieftain		20° 40′	8 7° 50′	29.480	s. w.		E.	120	Unsettled.
Star of Albion		20° 10	7° 28′	29.570	W.toS.	4	ENE	150	Squally.
British Princess		20 ° 3 8′	88° 2′	29· 50 0	&N.W. N. W.		E.	110	Unsettled.
Prince Amadeo		20° 46′	8 7° 3 5′	29.500	NW. to¦ N. E.		E.	145	Squally.
Himalaya		19° 58′	86°32′	20:481	N. E.		ENE	210	Fine.
Pomba		16° 13') 3° 3 0′	29.720	s.s.w.		N. W.	380	Strong in- creasing brocze.

The position of the centre at 4 r. m. was probably almost identical with its position at noon. The following observations taken at 4 r. m. indicate that it was at that hour in Lat. 20° 35′ N. and Long. 89° 35′ E.

	Positio			W	ind.	of	from posi- tre.		
	Latitude. N.	Longitude. E.	Barometer	Direction.	Strength.	Direction centre.	Distance fron probable posi tion of centre.	Weather, &c.	
Upper Gasper	21° 39′ 21° 31′		29·407 29·375		Light.	S. E. E. S.E.	milos 125 120	Cloudy.	
	21° 15′	88° 11′	29.355	N.N.E.	1	E.S.E.	102	Sea rough.	
Light Vessel	21° 1′ 20°. 20′	88° 12′ 86° 47′	29·377 29·406	N. E. WS.W.	2} moderate	S.E. E.	95 175	Stormy. Gloomy.	

The Bancoora was in Lat. 11° 42′ N. and Long. 84° 8′ E. at noon. She had strong steady south-west winds of force 4 during the day, with overcast skies and occasional rain.

The Pemba was in the north of the Gulf of Martaban early in the morning, when she experienced fresh breezes with moderate sea and occasional rain-squalls. She doubled Cape Negrais and passed into the Bay of Bengal about midday. The wind began to increase rapidly, and during the afternoon and evening it blew a gale with furious squalls, which carried away her sails and awnings. The wind blew steadily from the S. S. W. during the afternoon with average force 9.

The remaining vessels were all in the north-west angle of the Bay. They were the India, Himalaya, Star of Albion, Scottish Chieftain, Saint Magnus, British Princess, and Prince Amadeo, and were at noon between Lat. 19° 58′ and Lat. 20° 46′ N. and between Long. 86° 32′ and 88° 5′ E. Their observations enable the storm-centre to be approximately identified, as in the majority of these vessels the usual midday observations were taken; so that the positions of the vessels are known in nearly all cases with approximate exactness at noon of this day.

The Saint Magnus and British Princess were very near each other. The former was in Lat. 20° 40′ N. and Long. 87° 50′ E. and the latter in Lat. 20° 38′ N. and Long. 88° E. Both experienced strong currents during the day. These two vessels were probably nearest the centre, but in the westerly quadrant. They had squally weather with thick rain and north-westerly winds of average force 5.

The Scottish Chieftain, which was about 10 miles to the west of the previous vessels, had very variable winds during the day, which increased in force from 1 to 5. They shifted from W. S. W. to S. W., and then hauled to N. W. She experienced a strong westerly current.

The Prince Amadeo, about 15 miles further to the west, in Lat. 20° 46' N. and Long. 87° 35' E., had unsettled weather with light variable winds and heavy rain. She experienced a strong southerly current.

The Himalaya, which was considerably further to the west and near the Orissa coast, had moderate north-easterly breezes and fine weather.

28th June.—The barometer rose quickly in the Punjub, during the previous 24 hours, and was standing at its normal height at 10 A: M. Pressure continued to give way over the rest of India. The fall was not large in amount, except in and near the depression at the Head of the Bay. The barometer had fallen at Saugor Island from 29.53" at 10 A. M. on the 27th to 29.37" at the same hour of the 28th.

The wind had backed to south-west and south over the Central Provinces, Central India, and Rajputana. This was evidently due to the continuance of strong westerly winds on the Bombay coast and their extension eastwards over the centre and north of the Peninsula. Light easterly winds were blowing, as on the 27th, up the Gangetic plain, indicating that the circulation was as vet unaffected in direction by the atmospheric whirl in the north of the Bay. To the north of the centre of depression, or in South Bengal, the circulation was increasing, but was still very weak. The weather was generally cloudy, and rain had fallen in moderate amounts over the same areas as on the 27th:

The observations at the selected stations in Bengal are given below:

Stations.	Barometer at 10 A. M. reduc ed to sea level sin sin	Wind.		Average wind velocity of pre- vious 24 hours.	rce wii	10 A. M. Cloud.	Rainfall of pre- vious 24 hours.
Nancowry	29.913 + .001	s. w.	8. W.	13	118	6	nil.
Port Blair	29.856 + .003	s. w.	s. w.	12	109	6	0.13
Diamond Island	29.807 + .011	s.	3. S. W.	29	3 6 3	9	0.25
Akyab	29.639 + .033	s.	s. s. w.	12	300	10	6.84
Chittagong	29.571007	S. E.	E. S. E.	9	129	9	3.81
Dacca	29.526 040	E.	E.	6	75	10	0.85
Jossor	29:44: -:159	E.	E. S. E.	6	120	10	0.10
Calcutta (Alipore)	29:392':13	E.	E. by N.	9	150	10	0.22
Saugor Island	29·37·4 ·158 N	I. N. E	N. N. E.	8	57	10	0.91
Balasore	29:423 - 114	N.	3	2	?	10	0.32 *
Cuttack	29:507 :058	calm.	N. W.	4	100	10	0.62
False Point	29·452 - 092 V	v. s. w.	w.s.w.	10	100	10	4.84
Vizagapatam	29.614 020	w.	w.	7	175	10	0.50

Pressure had given way over the whole of the Province of Bengal, and was below the normal of the day by amounts varying between '05" at Patna and '25" at Saugor Island. The air-motion over the whole of Bengal was now largely dependent on the cyclonic vortex. In East and South-West Bengal winds ranged between east and north-east. Northerly winds prevailed at Balasore, and south-west winds at Gopalpore and False Point. The air was calm at 10 A. M. at Cuttack. Over North Bengal,

Behar, and Chutia Nagpore light easterly winds were blowing. The indraught to the vortex had diminished the humidity and cloud-amount considerably in North Bengal and Behar during the previous 24 hours, as shown by the following results:—

	10' Average 1	A. M. Humidity.	Average Cloud Amount.			
	27th.	28th.	27th.	28th.		
North Bengal	81	73	6.0	4.0		
North Behar	79	72	4· 8	3.2		
South Behar	80.5	70:4	6.8	4·4		

The rainfall returns for the 24 hours previous to 6 P. M. indicate that moderate general rain had fallen over the whole of East and South-West Bengal, and that very heavy rain had been received in Orissa.

The following table gives the whole of the Orissa rainfall returns for the day:—

I	District.	Station.	Rainfall.	
Poorce	Khur Banp False	e dah ur Point itola	0·59 0·60 nil. 8·04 3·68	
Cuttack.	Bank Cutta Kend	singpore i ck rapara r	7·50 0·35 1·79 2·70 2·80	
Balasore .	Bhud Sora Balas Jellas	dbali druck ore ore oda	8·25 1·78 1·50 0·94 8·40 1·12	

The weather on the Orissa coast is thus described by an observer: "Thick heavy weather with heavy rain and overcast skies prevailed

during the day. At 4 P. M. it was blowing hard. Heavy rain fell all night with variable winds."

A few light showers fell in North Bengal and Chutia Nagpore, but rain had almost entirely ceased in Behar.

The following table gives the average rainfall throughout the Province of Bengal, and indicates clearly its distribution:—

District.	Avorage rainfall of previous 24 hours.	Heaviest rainfall in 24 hours.
Orissa South West Bengal East Bengal	2·50 0·15 0·65	8·04 0·76 6·46
North Bengal North Behar	0·17 0·03	1·25 0·30
South Behar	0.01	0.10
Chutia Nagpur and Sonthal Pergunnahs	0.13	0.70

The information respecting the weather in the Bay on the 28th June, extracted from the logs of the vessels, is given in the following statement:—

•		de.	nde.	reduc neter.	Win	d.	Remarks.	
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.		
Bancoora	4 a. m.			29.653	s. w.	. 3	Moderate breeze and puffy.	
Dancoora	8 A. M.		111	.716		. 3	Overcast at times.	
	Noon	15° 08′	85° 33′	.683		3	Moderate following wind	
	4 P. M.			.801	s. w.	3	Moderato breeze and over- cast.	
	8 г. м.			· 7 16	s. w.	3	Moderate following wind and fair.	
	Midnt.			·671	s. w.	4	Fresh breeze and cloudy.	
Pemba	4 A. M.			į	s. s. w.	9	A. M. Strong gale with	
	8 A. M.			29.540		9	high sea and heavy	
			90° 59′		•••	9	squalls. Noon. A heavy	
			oon to-			9	sea smashed in the port	
		wards				9	bulwark rail forward of	
	Midnt.	Heads.		•520		9	bridge. Midnight. Very high sea running.	

		ude.	tude.	reduc-	Win	nd.	Berrings
Vessel.	Hour.	Latitude.	Longitude. E.	Probable reduced barometer.	Dir.	Force	Remarks.
Star of Al-	8 а. м.			29.500			Wind freshening, weather
bion	Noon	20° 14	88° 23	450	N. by W	. 5 to 8	cloudy and threatening. Continued lightning. Slight sea.
	4 P. M.			·440	W. N. W	·	Latter part, strong gale with thick driving rain,
	8 P. M. Midnt.			450	1		and westerly sea.
British	4 A. M.			}	N. W.	7	4 A. M. Heavy rain, vivid
Princess	8 A. M.			į		8	lightning with thunder. High confused sea. 8 A. M.
	Noon	20° 46	88° 7′	29.420	W. N. W.	9	Heavy squall with tor-
	4 P. M.	.}	1	ł	West	10	rents of rain. Moderate
	8 P. M.	1		1	S. W.	111	gale, high confused sea. Noon. Fresh gale, high
	Midnt.	.	l	1		11	confused sea. 4P. M. Fresh
		}	1	'	1		gale, high sen, and heavy rain. 8 P. M. Heavy squalls,
			1.	ļ			torrents of rain, high sea.
		l	1	1		1	Midnight. Furious squalls,
	1	l		- 1	in .		torrents of rain, and high sea.
Scottish	4 A. M.	}	1	29.400		1	Noon. Weather very un-
Chieftain	8 A. M.			.300	N. N. W.	2	steady, much rain, thun- der and lightning. Very
	Noon	20° 50′	88° 10′			3	strong westerly current.
	4 P M.	1	1	220	1	8	Sky presenting a very wild
	Midnt.		1	200	\ \v.		appearance.
Saint Mag- nus	•			29:330		6	Heavy gusts and heavy continued rain.
	8 A. M. Noon	20° 52′	88° 3′	·330	ſ	4	Strong winds and high sea. Winds and sea more moderate.
	4 P. M.			-260	w. s. w.	6	Terrific squalls. Tromen-
	8 P. M.	l		• -320	w. s. w.	2	dous sea at times. Heavy sea, dense darkness.
	Midnt.				S. W.	10	Furious gale, high squalls, heavy sea.
Prince	4 а. м.				N. W.	Strong	Midnight. Boisterous squal-
Amadeo	Noon	Pilot	Brig	29.330	N. W. and		ly weather with much heavy rain. 4 A. M.
		bearin	g N.E.		W. N. W.		Squally weather, high
ļ	6 г. м.	about	5 miles		Variable between		southerly sea. Noon. Squally unsettled wea-
					W. & S.		ther. 4 P. M. Weather
			.				more moderate. 6 P. M.
							Weather having a wild un- settled appearance. 8 P.M.
							Heavy squalls from W. S.
							W. to S. S. W. much rain.

Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Wir.	rd.	REMARKS.
Commilla	4 A. M. 8 A. M. Noon 4 P. M. 6 P. M. 8 P. M. Midnt.	21° 04′	89° 31 ′	29·379 ·317	South S. S. W. S. S. W. Var. S. W. S. W.	7 7 to 4 6 8 6 9 to 10	4 A. M. Very high sea from South and S. W. Breeze very variable in force with very hard squalls from S. S. W. and rain. 8 A. M. A very high sea running from S. S. W. Noon. Hard squalls from S. S. W. and very high sea from S. W. 4 P. M. I I I I I I I I I I I I I I I I I I
Himalaya	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M. Midnt.	22° 32′		20·351 ·201 ·351 .449 ·427	Variable N. N. N. N. N.		Fresh breeze and cloudy, with frequent rain squalls.

The position of the centre of the barometric depression can be determined with approximate accuracy on the 28th. The observations at the Light Vessels show that it was in the immediate neighbourhood of the Sandheads at 10 a.m. It was hence very approximately in Lat. 21° 0′ N. and in Long. 88° 45′ E. The following table gives the barometric and wind observations taken at the Light Vessels and nearest

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land stations, as well as the distance and direction of the centre (assuming this to be in the position assigned to it above) from each:—

Wind 10 A. M.

Position.

	POSI	uon.		AA YIIG	10 1. M.		0 2 3	
	Latitud N.	Longitude E,	Baromet 10 A. M.	Q	й 20	Direct cen	Distance fr probable pe tion of cent	Weather, &c.
Saugor Island Light House	21° 39′¦	88° 5′	29·349¦	N.N.E.	Strong.	S. E.	miles 63	Gloomy.
Upper Gasper Light Vessel	21° 31′	88° 3′	29:327	N. E.		S. E.		Threatening heavy sea.
Intermediate Light Vessel	21° 14′	88° 11′	29·241	N.N.E.		E.S.E.	40	Threatening.
Eastern Channel LightVessel	21° 0′	88° 12′	29·209 [†]	N.N.E.		Е.	35	High sea.
Balasore	21 30	86° 5 8′	29:364	N.	Light.	E.S.E.	130	Threatening.
False Point	20° 20′	86° 47′	29:431	w.s.w	Moderate	E.N.E.	135	Gloomy.

The centre at this time was only at a distance of about 35 miles from two of the Light Vessels; yet these were experiencing comparatively feeble winds, as compared with the strong gales blowing, as the log of the Pemba proves, at distances of 200 and 300 miles from the centre in the south-easterly quadrant.

The ships' logs do not give 10 a. m. observations. Their positions are given for noon, together with barometric readings and wind directions and force. When these are charted, they indicate the existence of a centre of depression in about Lat. 21° 3′ N. and Long. 88° 40° E. The following table gives the positions of the ships at noon, and the distance and direction of the centre (assuming the position of this to be in Lat. 21° 3′ N. and Long. 88° 40′ E.) in each case.

		tion at			Wind (Noon).		from Sition Noon	
	Lat. N.	Long.	meter at Noon.	Į į	Strength.	Direction of centre.	Distance from probable position of centre at Noon	Weather.
Saugor Island Light House	21° 39′	88° 5′	29.311	N. N. E.	Light.	S. E.	56	Overcast.
Commillah	21° 04′	89° 3 1′	29-277	s. s. w.	6	w.	54	Hard squalls. Very high
Scottish Chief- tain	20° 50′	88° 10′	29-250	N. N. W.	. 3	E. N. E.	35	Unsettled.
Saint Magnus	20° 52′	88° 3′	20-290	N. W.	4	E. N. E.	42	Strong wind. High sea.
Prince Amadeo	20° 52′	88° 5′ ?	29:330	N. W.		E. N. E.	40	Squally, High sea.
British Princess	20° 46′	88°7′ P	29.420	N. W.	8	E. N. E.	43	Heavy squalls High sea.
Star of Albion	20°14′?	88 °23 ′ř	29·450	N. by W.	5	N. N. E.	P	Threatening weather. Slight sea.
Pemba .	18° 34 ′	90° 59		s. s. w.	9	N. W.	225	Strong gale.
Falso Point	20° 20′	86° 47′	29.309	W. S. W.	Modo- rate.	E. N. E.	125	Overcast.

In examining the above, it should be remembered that the positions assigned to the Commillah, Scottish Chieftain, Saint Magnus, and Star of Albion were determined by observation at noon, and hence are assumed to be approximately correct. The position of the Prince Amadeo is stated to have been a few miles to the S. W. of the Pilot Brig. The position given has been determined from that statement on the assumption that the station for the Pilot Vessels during the S. W. monsoon, is at a distance of from 7 to 10 miles to the south or south-west of the Eastern Channel Light Vessel (vide Elson's Sandheads Sailing Directory, page 156); and is probably correct within five or six miles. The position of the British Princess at noon was ascertained by dead reckoning, and is certainly not correct, as all the vessels had drifted considerably with the currents now set up at the Head of the Bay. The noon observations of the barometer and wind direction indicate that she was probably in about Lat. 20° 55′ and Long. 87° 45′.

The preceding table confirms much of the information given by the Light Vessels. The winds in the western quadrant, at distances of 30 to 50 miles from the centre, were very light and unsteady in force, as compared with those in the eastern quadrant. The barometric observations,

when charted, show that the depression, as defined by the isobar of 29.3", was an elliptical shaped area at the centre of which the pressure probably did not exceed 29.2". The larger axis of this stretched E. N. E. and W. S. W., and was probably at least twice as long as the axis at right angles to it.

The observations taken on board the Light Vessels at 4 P. M. also enable the centre to be approximately determined at that hour. When charted, they indicate that the centre was in about Lat. 21° 10′ N. and Long. 88° 30′ E.

The following table shows that this gives consistent results for the direction and distance of the centre from each position:—

	Positi	on.		Wind.		#o	ce from position	
	Lat. N.	Long. E.	Baro- meter.) 🖺 🚉		Direction centre.	Distance probable po of centre.	Weather, &c.
Saugor Island Light House	21° 39′	88° 5′	29.270	N. N. E.	Mode- rato.	S. E.	43	Overcast.
Upper Gasper Light Vessel Intermediate	21° 31′	88° 3′	29.215	N. E.	5	S. E.	38	Heavy
Light Vessel Eastern Chan-	21° 15′	88° 11	29·155	N.	4	E. S. E.	21	sea. Threa- tening weather.
nel Light Vessel	21° 1′	88° 12′	29·142	N. W.	5 to 8	E. N. E.	23	High sea
False Point Light House	20° 20′	86° 47′	29:301	w. s. w.	strong.	E. N. E.	125	S. W. Overcast.

These observations also show the weakness of the winds in the western quadrant. The Intermediate Light Vessel, although only 21 miles distant from the centre, experienced winds of force 4 at this time, whilst the Pemba, about 200 miles to the south-east, had winds of force 9 to 10.

Hence, the path of the centre during the day is determined by the positions given in the following table:—

Hour.	Latitude.	Longitude.
10 A. M	21° 0′ N. 21° 3′ N. 21° 10′ N.	88° 45′ E. 88° 40′ E. 88° 30′ E.

The character of the weather is fully shown by the reports given in the logs. Two vessels, the Commillah and Pemba, were in the east and south-east quadrants, in which alone the winds were violent. Pemba was in Lat. 18° M' Nand Long. 90° 59' E. by account at noon. She experienced strong S. S. W. gales during the whole day, with a high sea, and heavy rain squalls. A heavy sea smashed in her port bulwark rails early in the morning, after which the Captain cased the engines, and laid to, with the ship's head to S. S. E., during the greater part of the afternoon. The Commilla, which was proceeding from Chittagong to Calcutta, did not feel the full weight of the south-westerly winds until the afternoon, when she was between the Mutlah station and the Sandheads. She experienced, early in the morning, winds varying very considerably in force, with occasional hard squalls from S. S. W., and much rain. During the whole of the afternoon, she had very hard squalls with heavy rain, and a tremendous sea. At 7-20 P.M. a terrific sea carried away the starboard cutter. This was followed by very violent squalls of force 11 from the south-west.

The position of the British Princess was not ascertained by observation during the day, and it is almost certain that she must have drifted considerably with the strong currents set up at this time in the Head of the Bay. She was in the south-western quadrant in the morning, and had heavy rain with a high confused sea. The rainfall increased early in the morning, and during the greater part of the day she had "torrents of rain." The squalls also became heavier as the day advanced, and at midnight furious squalls (force 11) from the south-west passed over the vessel.

The Saint Magnus was in the western quadrant in the morning, when she had north-westerly winds of force 4 to 6. Heavy gusts of wind passed over the vessel, and continuous rain fell during the whole morning. In the evening, she was in the southerly quadrant, where she began to experience terrific squalls with a tremendous sea. At midnight, it was blowing a furious gale (force 10) from the south-west.

Hence, over a large area to the cast and south-east of the central depression, violent south-westerly winds of force 9 to 11 were blowing at this time, producing a very high and dangerous sea near the Head of the Bay.

Further south, as shewn by the log of the Bancoora, the winds in the centre of the Bay (Lat. 15° N., Long. 83° E.) were of moderate force and gave very faint indications of the action and disturbance to the northward.

The Star of Albion, Roma, Prince Amadeo, and Scottish Chieftain were to the west of the centre of the whirl during the greater part of the day. The Scottish Chieftain was probably nearest to it at noon.

The position of the Star of Albion is doubtful. The weather was threatening in the morning, and the winds shifted from north through north-west to west in the evening, increasing in force during the day. In the afternoon and evening, as the wind backed to west, a strong gale set in with thick driving rain.

The Scottish Chieftain was in Lat. 20° 50′ N. and Long. 88° 10′ E. at noon. The winds were light during the morning; much rain fell, but it was not until midnight, when the wind hauled to west, that she began to have strong winds and rain squalls.

The Prince Amadeo was near the Pilot Station and to the west of the centre. Boisterous squalls with heavy rain and a high sea were experienced during the morning. In the evening, the weather had a very wild appearance. The wind shifted round to the south-west, and heavy squalls passed over the vessel, bringing up much rain.

The Light Vessels were all in the western quadrant during the day.

The Captain of the Meteor (Intermediate station) states that the winds were changeable between north and west, and that frequent heavy showers occurred during the day.

The Captain of the Comet (Upper Gasper Station) notes that the weather appeared very wild. Squalls with rain passed over the vessel, and a very heavy sea came up from the south-east.

29th June.—The changes of the barometer over India during the preceding 24 hours were partly due to the further development of the depression and cyclonic disturbance off the coast of the Sunderbands, and partly to the appearance of a depression off the west coast.

The barometer at Saugor Island had fallen two tenths of an inch since 10 a. m. of the 28th, and by considerable amounts at all the Lower Bengal stations. It had risen in the surrounding districts, so that the differences of pressure had become considerably greater and the depression very marked. The disturbance was now giving strong easterly winds, with overcast skies and moderate rain, to East and South Bengal, and strong northerly and westerly winds and incessant rain to Orissa.

The barometer had also fallen considerally at Kurrachee, where very strong N. E. winds were blowing. The wind had backed from west to south-west along the Bombay coast, thus almost certainly indicating the appearance or formation of a depression off the west coast.

Over the Gangetic plain and the western Himalayas, variable winds obtained, with cloudy weather and light rain.

The following table gives the observations at the selected stations in the neighbourhood of the Bengal depression:—.

	meter at M. reduce		Wi	nd.	wind f previ-	wind.	oud.	Rainfall of
Stations.	Barometer 10 A. M. red	Chang yes:	10 h.	16 h.	verage worth of pr. 24 hours.	Perce	.0 A	previous 24 hours.
Nancowry	29.914	+ .001	s.w.	s. w.	8	73	7	2.21
Port Blair	29.875	+ .019	s.w.	8. W.	13	118	5	0.50
Diamond Island	29.835	+ '028	s. s. w.	s. s. w.	13	163	8	0.40
Akyab	29.695	+ .056	8. S. E.	8. S. E.	11	275	7	1:43
Chittagong	29.608	+ '037	ș. e.	E.	11	157	10	2·31
Dacca	29.530	+ '004	E.	E.	13	163	10	0.26
Jessore	29.445	0	E.	E.	18	360	10	0.78
Calcutta (Alipore)	29:322	070	E.	• E.	19	317	10	0.64
Saugor Island	29·173	'201	E.	s. w.	26	186	10	
Balasoro	29:355	068	N. N. W.	?	8	9	10	1.22
Cuttack	29.463	044	N.W.	w. n. w.	6	150	10	3.83
False Point	29.440	012	w. s. w.	w. s. w.	23	230	10	8.22
Vizagapatam	29.613	001	s. w.	W. by N.	6	150	10	

The meteorological returns of the Bengal stations show that a large fall of the barometer had occurred in South-West Bengal and Orissa, whilst, over the remainder of the province, a considerable recovery of pressure was taking place. The depression off Saugor Island was now unusually large in amount, and such as is rarely observed in the rainy season. Pressure was below the normal of the day at all stations, by amounts varying between '01" at Durbhunga and '45" at Saugor Island. The atmospheric circulation in Bengal was now directly dependent on the cyclonic vortex off the coast of the Sunderbands, and winds were very strong in the neighbourhood of the vortex in South-West Bengal, Orissa, and Chutia Nagpore. The winds in Chutia Nagpore and South Behar at 10 A. M. were from directions between E. N. E. and N. N. E. In North Bengal and Behar the winds were from the east, the normal direction during the south-west monsoon.

The air was now almost saturated in East and South-West Bengal and Orissa. Humidity had also increased very considerably over the

remainder of the Province, more especially in South Behar and Chutia Nagpore. The skies were overcast, or densely clouded, in all parts of the Province, except North Bengal and Behar.

Qrissa again received very heavy rain. The following table gives the amounts recorded at all the reporting stations during the 24 hours preceding 6 P. M. of this day:—•

District.	Station	Rainfall.
	Pooree	9.44
	Khurdah	7 :96
Pooree.	Banpur	3.46
	False Point	5.39
	Hookitola	4 ·48
	Jagatsingpore	4.90
	Banki	6.40
Cuttack	Cuttack	5.61
	Kendrapara	3.60
	Jajpore	1.98
	Chandbali	4.15
	Bhuddruck	0.93
D-1	Sora	1.60
Balasore	Balasore	2.65
	Jellasore	5.00
	Baripoda	1.60

General rain, moderate to heavy in amount, fell in East Bengal, South-West Bengal, and Chutia Nagpore, and local showers in North Bengal. No rain of any importance fell in Behar.

The following table gives the average minfall for the preceding 24 hours in the various divisions of the Province of Bengal, and indicates the distribution at this time:—

Rainfall Table of the 29th June, 1883.

Division.	Number of stations in cach pro- vince.	Average / rainfall of 24 hours.	Heaviest fall in 24 hours.
Orissa	16	4.32	9.44
South-West Bengal	46	0.65	3.76
East Bengal	26	1.59	5.50
North Bengal	27	0.24	2.97
North Behar	16	0.03	0.25
South Behar	17	•••	0.02
Sonthal Perganushs and } Chutia Nagpore	16	0.25	1 54

***************************************		de.	ıde.	e re-	Win	d.	
Vessel.	Hour.	Latitude. N.	Longitude.	Probabl duced meter.	Direc- tion.	Force.	Remarks.
Bancoora	4 A. M.			29·597	s. w.	5	Strong increasing breeze and puffy.
	8 a. m. Noon	18° 40′	86° 58′	·666	s. w. s. w.	5 5	Lightning in N. W. Strong unsteady wind
	4 P. M.			·517	s. w.	5	and squally. Strong breeze and squally.
	8 p. m.			·517	s. w.	4	Fresh following wind and overcast.
	Midnt.			· 4 95	s.w.	5	Strong breeze with hard squalls through-
Pemba	4 A. M.			29-420	s. w.	10	out. A. M. Fierce gale with high irregular sea and
	8 а. м.			.470	w. s. w.	10	hard squalls blowing with hurricane vio-
	Noon	19° 16′	89° 56′	.200	s. w.	9	lenco. 1 a. m. Kept away course again
	4 P. M.	Rangoon Calcutta.		•450		. 9	(N. 51 W.) 5 A. M. Lay to again. 9 A. M.
	8 г. м.	Calcutos.		.200		9	Kept away course
	Midnt.			.230	ļ	7	again, sea breaking over the ship fore and aft. 9-15 A. M.
•							Laid to. 0.30 P. M. Course again. 3 P. M. Hauled to the wind again. 5 P. M. Kept away course again. 10-20 P. M. Sea becoming confused; weather inclined to moderate, sky clearing.
Star of Al- bion.	8 a. m. Noon 4 p. m.	19° 43′	88° 37′	29·520 •530 •520	W. S. W. S. W.	9 to 10	llard gale and heavy sea, thick continued rain.
	8 r. m. Midnt.			·570 ·550	s. w.	9 to 10	Weather, more mo- derate and less rain.
Saint Mag-	4 а. м.		}	29.230	w. s. w.	10	Heavy gale with terri-
Mus.	8 A. M.			.300	w. s. w.	10	fic gusts, heavy sea, and continued heavy rain.
	Noon	19° 58′	88° 28′	.370	w. s. w.	10	Heavy squalls, rain, and high sea.
	4 P. M.			.380	s. s. w.	9	Dirty appearance and
	8 P. M.			.430	s. s. w.	8	heavy gusts.
	Midnt.			· 34 0	s. s. w.	8	

		de.	nde.	baro-	1	ind.	
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable duced b	Direc-	Force.	Remarks.
Prince Amadeo	4 A. M. Noon Midnt	20° 00′	88° 55′	29:320	W. to S. S. W S. W.		Morning. Strong gale, furious squalls. Sharp vivid lightning, wild unsettled appearance. Noon. Strong gale, heavy squalls, sea high and very confused. Evening. Similar wind and weather.
Commilla	4 A. M.			29.190	s. w.	11	4 A. M. Terrific storm, continual rain, and
	8 л. м.			.247	s. w.	11	furious squalls. 8 A.M. Squalls of hurricane
	Noon	20° 18′	88° 40′	.252	s. w.	11	force. Mountainous sea. Noon. Very high
	4 P. M.			.232	s. w.	10	and dangerous sea running; both an-
	8 P. M.			·237	s. w.	10	chors lifted out of catchhooks, breaking
-	Midnt.			·234	s. w.	10	one stock. 4 P. M. Wind and sea slightly moderating. Violent squalls from S. W. 8 P. M. Sky overhead clearing at times; very dark wild squally weather. Very heavy rain in the squalls.
British Princess	4 a.m. 8 a.m.				S.W.byS	11 10	Torrents of rain. High confused sea.
	Noon 4 P. M. 8 P. M.	20° 24′	88° 42′ '	29·340	s. w.	10 10 9	Wes erly gale. Sea very high.
	Midnt.				•••	9	0.0
Scottish Chieftain	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M.	20° 40′	88° 10′	29·250 ·300 ·350	W. S. W. 	10 11 10 8 6.	Lost fore topsail, laid ship to under close reefed main topsail. Heavy rain and con- fused sea. Very
<u>.</u>	Midnt.			· 4 00	s. w.	6	strong westerly our- rent.

The various observations enable the centre of the barometric depression to be determined very approximately at 10 A. M. and at noon of the 29th. The wind directions at 10 A. M. observed on board the Light Vessels at the Upper Gaspervand Intermediate stations were south-east and west, and hence the centre was between these vessels. Its position as determined by charting the wind directions and barometric heights was Lat. 21° 30′ N. and Long. 87° 55′ E.

The following table gives the chief observations taken at the light vessels and neighbouring land stations at 10 A. M., and the distance and bearing of the centre from each of them.

	Positi	ion.		Win	ıds.	f cen-	from le posi- centre.
	Latitude. Longi- tudo. N. E.		Barometer,	Direction.	Strength.	Direction of tre.	Distance probable tion of ce
Saugor Island Light House.	21° 39′	88° 5′	29.146	Е.	Mode-	s. w.	14
Upper Gasper Light Vessel.	21° 31′	88° 3′	29·140	S. E.	5	w.	8
Intermediate Light Vessel.	21° 15′	88° 11′	29·164	w.	6	N. W.	24
Eastern Channel Light Vessel.	21° 1′	88° 12′	29.199	w.s.w.	8 to 9	N. W.	38
Balasore	21° 30′	86° 58′	29:296	N. N. W.	8	E.	60
False Point	20° 20′	86° 47′	29.419	w. s. w.	Strong	N. E.	110

The nearest light-vessels were between 5 and 25 miles from the centre in the eastern quadrant, and yet experienced very moderate winds of force 5 to 6, whilst the Pemba and Commillah, at much greater distances in the same quadrant, had winds of force 9 to 11.

The unusual weakness of the winds in all quadrants near the centre, as compared with those in the south-eastern quadrant at considerable distances from the centre, is a remarkable fact, and one that is opposed to the general experience of cyclonic motion.

The noon barometric readings and wind directions of the ships, when charted, indicate that the centre was at that hour probably in Lat. 21° 30′ N. and Long. 87° 50′ E. It had moved about five miles to the west during the previous two hours.

The following table gives the distance and bearing of the centre from each of the vessels at that hour:—

	Positi	ion.		Wind	tion of	
	Latitude. N.	Longi- tude. E.	Barometer.	Dii	Strength.	Listar
Saugor Island Light House.	21° 39′	88° 5′	29·146	E.	Mode- S. W. rate.	,19
Commillah	20° 18′	88° 40′	29.252	s. w.	11 N. W.	100
Scottish Chieftain	20° 40′	88° 10′	29.300	W. S. W.	10 N.N.W	60
Saint Magnus	19° 58′	88° 28′	29.370	W.S.W.	10 N.N.W	115
British Princess	20° 24′ :	88° 42′	29.340	S. W. by S.	10 N. W.	95
Prince Amadeo	20° 00′	88° 55′	29.320	W.to S.S.W	8 to 10 N. W.	125
Star of Albion	19° 43′	88° 37′	29.53	s. w.	9 to 10 N.N.W	145
Pemba	19° 16′	89° 56′	29.50	s. w.	9 N. W.	200

The preceding table shows that the vessels were all in the south eastern quadrant. They were experiencing violent west to south-west winds with frequent squalls of hurricane force. The majority of them were for the first time feeling the full strength of the storm.

The storm continued to pass to the westward during the day. The centre was probably in Lat. 21° 35' N. and Long. 87° 30' E. at 4 P. M.

The observations taken at the light-vessels and the neighbouring land stations, with the probable distance and bearing of the centre from each, are given below:—

	Posit	tion.	Wimd.				ord o
	Latitude. N.	Longi- tade. E.	щ	tion,	egth.		ble I
Calcutta (Alipore) Burdwan	22° 32′ 23° 14′ 20° 20′ 20° 29′ 21° 39′ 21° 31′	88° 20′ 87° 54′ 86° 47′ 85° 54′ 88° 5′	29·214 29·245 29·361 29·285 29·112	E. N. E. W. S. W. W. N. W. S. W.	Strong	s.w.	85 115 98 130 88
Vessel. Intermediate Light Vessel.	21° 15′	88° 11′	29.199	s. w.	9	W.N. W.	50
Eastern Channel Light Vessel.	21° 1′	88° 12′	29.237	S. W.by W.	8 to 9	W.N W.	60

The preceding observations show that the light-vessels were now experiencing very strong south-westerly winds, and that frequent severe squalls passed over them.

The remarkable difference between the force of the south-westerly winds at distances of more than 30 miles from the centre and the winds from other directions and also the winds near the centre, is shown very conclusively by the Saugor Island observations. The greatest amount of wind, as registered by the anemometer at that station in any interval of two hours between 1 p. m. of the 28th and 3 p. m. of the 29th, was 23 miles. The amount recorded between 1 p. m. and 3 p. m. of the 29th, when very variable unsteady winds were blowing, was only 5 miles. Between 3 p. m. and 5 p. m., during which hours south-west winds prevailed, 78 miles of wind were recorded, and between 5 p. m. and 7 p. m., 46 miles. During this period, a severe gale of wind blew from the south, and gave rise to a tremendous sea.

The position of the centre has been deduced from the various observations. It moved during the day almost due westwards, parallel to the coast of the Sunderbunds. The vessels bound for Calcutta, which were approaching the entrance to the Hooghly, were almost without exception in the eastern quadrant during the day. Their logs describe the force of the south-westerly winds in this part of the whirl in very similar language.

The Commillah, in Lat. 20° 18′ N. Long. 88° 40′ E. at noon, had terrific gales, with continual rain and furious squalls, in the morning. Squalls of hurricane force passed over the steamer. A tremendous and dangerous sea was running. South-westerly winds of average force 11 obtained during the morning. The wind and weather slightly moderated during the afternoon, but violent squalls continued to come up from the south-west, bringing very heavy rain.

The Pemba, 100 miles to the S. E. of the Commillah, experienced a fierce gale with hard squalls blowing with hurricane violence. No improvement occurred in the weather until late in the evening, when the sky began to clear and the sea to moderate a little.

The Star of Albion and the Scottish Chieftain experienced similar weather. The log of the Saint Magnus (in Lat. 19° 58' N. Long. 88° 28' E. at noon) describes the weather in the morning as a heavy gale with terrific gusts and continued heavy rain. The Captain of the British Princess (in Lat. 20° 24' N. and Long. 88° 42' E. at noon) notes that the wind decreased from force 11 in the morning to force 9 in the evening, and that torrents of rain fell during the morning. The wind blew steadily from the south-west quarter, and brought up a very high sea.

The Captain of the Comet speaks as follows of the weather on the 29th: "Weather was very threatening. A heavy sea came up from the south-east; the wind was very variable, shifting all round the compass. Rain squalls frequently came up. At midpight it was blowing a furious gale."

The Captain of the Meteor remarks of the weather he experienced during the day: "The sea was very rough and a high squall from south-west came up at 8 A. M. Frequent heavy rain-squalls passed over the vessel. The wind shifted to south-west at 10.30 A. M. The barometer began to rise at 2 P. M. During the evening a strong south-west gale blew, and frequent terrific rain-squalls passed over the vessel. At 11 P. M. the wind began to decrease in force and the squalls were less frequent."

30th June.—The depression off the mouth of the Hooghly on the 29th had travelled in a westerly direction, crossed the coast near Balasore, and passed westward to the north of Cuttack.

The depression was apparently smaller than on the previous day, the lowest recorded reading of the barometer at 10 A. M. being 29.35". It was, however, a well-marked depression of about a quarter of an inch at the centre. The westward motion of the disturbance caused the barometer to fall briskly at Cuttack and in the adjacent districts of Chutia Nagpore and the Central Provinces, whilst, ever the whole of Bengal, a very rapid recovery of pressure occurred. The wind directions in North-Eastern India indicated the continuance of cyclonic circulation in Bengal, Orissa, the Central Provinces, and Chutia Nagpore. Winds were from west in Orissa, south to east in Bengal, north in Chutia Nagpore, and north-west in the Central Provinces.

In other parts of India, the barometer rose generally during the preceding 24 hours. The changes over the greater part of the North Western Provinces and Bombay slightly exceeded a tenth of an inch, but the relative distribution of pressure was unaltered, except in Bengal and Orissa. The wind on the Bombay Coast had vecred again to south-west, and was moderating. Very cloudy skies prevailed over the whole of Northern India. Heavy rain showers had fallen in the North-Western Provinces, and diminished the temperature over a large portion of Upper India from 10° to 15°.

Heavy rain continued to fall in connection with the cyclonic vortex in Orissa and the western districts of the Central Provinces.

The preceding remarks are illustrated by the following observations:--

	eter at 10 reduced to pvel.	sin. pre	Wi	ind.	ity in r hour A. M.		
Stations.	Barometer A. M. redu sea løvel.	Change sing A. M. pre	10 h.	16 h.	Wind velomiles persince 10		
Nancowry	29.912	002	s. w.	s. s. w.	10	91	
Port Blair	29.846	029	s. w.	s. w.	12	109	
Diamond Island	29.832	003	S. S. W.	s. w.	9	113	
Akyab	29.776	+ .081	S. S. E.	s.	7	175	2.75
Chittagong	29.758	+ .120	E.	E.	9	129	2.25
Dacca	29 684	+ '154	S. E.	S.	12	150	0.24
Jessore	29.645	+ '200	E. S. E.	S. E.	21	420	0.29
Calcutta (Alipore)	29.555	+ .533		S. S. E.	16	267	1.17
Saugor Island	29.517	+ '344	S. E.	S. E.	19	136	0.36
Balasore	29.433	+ '078	S.	P	14	P	7.37
Cuttack	29.382	'086	w.	W. N. W.	10	250	4.08
False Point	29.444	+ '004	s.	S.	24	240	1.47
Vizagapatam	29.618	+ .002	w.	W. by S	6	150	

The following observations taken at stations in and near the area of cyclonic disturbance on the morning (10 A. M.) of 30th June give data for the determination of the storm centre at that hour:—

		, 10 ous			at 10 ceding	
STATION.	Barome A. M. re	sin. pre		Amount ir miles per hour since 10 k.pl	Cloud amoi	Rainfall at 10 . M. of preceding 24 hours.
Saugor Island	29.517	+ '344	S. E.	19.0	10	0.36
Calcutta	29.556	+ .533	S.E.	16.0	10	1.17
Burdwan	29.546	+ .121	E.	12.0	10	0.88
Hazaribagh	29.518	'027	E.N.E.	18.0	10	0.38
Jubbulporo	29.686	+ .042	W. N. W.	6.0	10	0.45
Seoni	29.665	+ '002	N. W.	5.0	6	0.45
Nagpur	29.674	+ '017	N. W.	9.0	10	•••
Raipore	29.512	087	w.	20.8	10	1.28
Sambalpore	29.353	1111	s. w.	3.3	10	4.74
Cuttack	29:382	086	W.	10.0	10	4.08
False Point	29.444	+ .004	s.	24.0	9	1.47

The observations indicate that the cyclonic area extended over Orissa and the north-eastern districts of the Central Provinces, and that the centre was in the neighbourhood of Sambalpore and to the north-west. The probable position of the centre at 10 A. M. was Lat. 21° 45' N. and Long. 83° 50' E.; and the barometric height there was almost certainly not lower than 29.3". It had consequently crossed over the Northern Orissa Hills (in the Hill States of Morbhanj, Keunjhar, and Pal Lahara), the average height of which appear to be about 2000 ft., and the highest points of which slightly exceed 3,500 ft. This area is described in the following language by Dr. Hunter in his Statistical Account of the Orissa States :- " From the north bank of the Mahanadi, the ranges tower into a fine watershed, from 2000 to 2500 feet high, running north-west and south-east, and forming the boundary of the States of Nursingpore and Baramba. On the other side, they slope down upon the States of Hindol and Dhenkanal supplying countless little feeders to the Brahmani, which occupies the second of the three valleys. From the north bank of this river, the hills again roll back into magnificent ranges, running in the same general direction as before, but more confused and wilder, till they rise into the Keunjhar watershed, with peaks from 2500 to 3500 feet high, culminating in Malayagiri, 3,895 feet high, in the State of Pal This watershed, in turn, slopes down into the third valley, that of the Baitarani, from whose eastern or left bank rise the hitherto almost unexplored mountains of Morbhanj, heaped upon each other in noble masses of rock, from 3,000 to nearly 4,000 feet high, sending countless tributaries to the Baitarani on the south, and pouring down the Burabalang, with the feeders of the Subarnarekha, on the north. The peaks are densely wooded to the summit, and, except at the regular passes, are inaccessible to beasts of burden. The intermediate valleys yield rich crops in return for negligent cultivation; and a vast quantity of land might be reclaimed on their outskirts and lower slopes."

Hence, during the interval between 4 P. M. of the 29th and 10 A. M. of the 30th, the centre of the storm had crossed the Balasore coast, been transferred across the very broken and elevated ground of the North Orissa Hills, and was at 10 A. M. of the 30th in the direct line of its advance previous to crossing the hills. What actions occurred during its passage across this hilly country are unknown, but it is certain that they produced no appreciable resultant effect on the line of motion of the vortex, and only a very moderate one on the depression at the centre. This was 29.3" at 10 A. M. of the 30th, as compared with 29.14" at 10 A. M. of the 29th. There can be little doubt that the effect of the irregular character of the country would be to break up and disintegrate the cyclonic or rotatory motion in the lower atmospheric strata, or to dimi-

nish as a whole the intensity and amount of the cyclonic motion, and, therefore, also of the depression at the centre, which roughly measures the intensity of the disturbance.

The observations taken at 4 P. M. in the neighbourhood of the centre are given in the following table:—

Station.	Barometer at 4 F. M. redu ed to sea level.	Change since 4 P. M. previous day.		Amount in miles per hour since 10 A. M.	Cloud unt at 4 P. M.
Saugor Island	29.508	+ '371	S. E.	20.0	10
Burdwan	· 51 6	+ .172	S. E.	12:0	9
Hazaribagh	· 44 6	001	E.	22.9	10
Sutna	.533	+•013	E. N. E	24.5	6
Jubbulpore	.538	033	N. W.	24.8	10
Seoni	•543	038	w. n. w	24.4	5
Nagpur	•546	+ '007	N. W.	12.2	10
Raiporo	415	084	w.	60.0	10
Sambalpore	·215	122	s. w.	1.2	10
Cuttack	•395	+ .029	w. n. w.	65.0	10

In comparing these observations with the preceding 10 a. m. observations, it should be remembered that the fall of the barometer between 10 a. m. and 4 p. m., due to the diurnal oscillation, is '11" during the months of June and July in the Central Provinces. Hence, making allowance for this, it will be seen that the barometric changes due to the storm were of the following character. Pressure had increased about '08" at Cuttack and '11" at Hazaribagh, and had fallen '03" at Sambalpore. It had, consequently, risen during the previous six hours at all stations in the immediate neighbourhood of its centre, except Sambalpore, the nearest station. These facts appear to establish in this case that which I believe, from an examination of other similar cyclonic disturbances, to be a general result of the advance of a storm over a hilly country, vis., that the storm tends to break up, the cyclonic motion becoming more irregular, and the barometric depression smaller in amount over the greater part, if not the whole, of the area of cyclonic circulation, but fre-

quently extending over a larger area. In other words, the cyclonic action becomes less intense and more diffuse, which is probably the first step in the disintegration of cyclonic disturbances. On the other hand, if, after its passage across hills, it receives increased energy and again intensifies, this is usually indicated by a contraction of the storm area, and by an increase of the depression near the centre.

The position of the centre at 4 P. M. was apparently almost identical with that in which it had been at 10 A. M., and was, so far as can be inferred from the observations, in Lat. 21° 50′ N. and Long. 83° 30′ E., or about 20 miles to the west of its position at 10 A. M.

The rainfall during the previous 24 hours in Orissa and Chutia Nagpur is given in the following table:—

DIVISION.	Districts.	Average rainfall of district.	
Orissa	Pooree Cuttack Balasore		3·88 3·21 5·64
Chhattisgarh	Bilaspore Sambalpore Raipore		2·54 4·08 2·03
Nagpur	Wardha Bhundara Balaghat Nagpur		2·71 4·54 0·10 nil.
Jubbulpore .	Jubbulpore Seoni Mandla Damoh Saugor		0·65 2·09 1·81 0·90 0·11
Nerbudda	Narsinghpore Chhindwara Betul Hoshangabad Nimar		3·00 4·09 2·83 0:05 nil.

The meteorological information extracted from the logs of vessels at the Head of the Bay on the 30th is given to show the improvement in the weather, and the establishment of southerly winds over the Head of the Bay.

30th June 1883.

,			de.	nde.	baro-	W	ind.	
*	Vessel.	Hour.	Latitude. N.	Longitude.	Probable duced b	Dir.	Force	Remarks.
	Bancoora	. 4 A. M.			29.552	s. w.	. 5	Strong wind and over-
		8 A. M.			-539	s. w.	3	cast. Moderate breeze and
		Noon 4 P. M.	20° 01′	88° 25′	·542 ·638		3	fine throughout. Do. do. do. Current 80 miles ad-
		8 P. M.	ĺ		•539	8.	3	verse. Moderate breeze and fine.
		Midnt.			•552	S.	3	Moderate and fine at Saugor.
1	Star of Albion •		[20° 15′	87° 28′	29·540 •570 •610 •620	s.s.w.	6 to 4	Gale moderating, weather finer and less
		8 P. M. Midnt.			·670 ·670			Latter part much finer.
E	Saint Mag- nus	4 A. M.			29:410	s. s. w.	8	Squally rainy weather, heavy sea.
		8 A. M. Noon	20° 32′	87° 56′	·490 ·470	S. S. W. S. S. W.	6	Do. do. do. Strong breeze, cloudy hazy weather.
	•	4 P. M.			•490	s.	5	Cloudy rainy weather, nasty sea.
		8 P. M.			.570	s.	4	Moderate and fine.
8	cottish Chieftain	4 A. M.			29.450	s. w.	5	Weather having a much finer look, and
		8 a. m. Noon	20° 50′ 20° 32′	87° 34′	·500 ·430		4 3	barometer rising, are proofs that the strong
		4 P. M.	20 32	0/ 0%	-580		1	winds are now over. A very strong wester-
		8 P. M. Midnt.			·620 ·680	•	1	ly current.
P	emba	4 л. м.		q	29·490	s. w.	6	A. M. Strong breeze, sea going down.
	j	8 а. м.	1		•540		6	0 0
		Noon	20° 33′	88° 31′	•540		5	Noon. Moderate breeze and clear.
		4 P. M.			•520		5	3-45 P. M. Passed E. Channel Light Vessel,
	1	8 P. M.	j		.280		5	8 P. M. Anchored in Saugor Roads.
	ľ	Midnt.			.600		5	
_			l	1				

		de.	nde.	re-	Win	d.	
Vessel.	Vessel. Hour.	Latitude. N.	Longitude. E.	Probable reduced Sarometer.	Dir.	Force.	Remarks.
British Princess	4 . M. 8 A. M. Noon 4 P. M. 8 P. M. Midut.	20° 33′	, 88° 19′	<		9 9 8 8 6 5	Squally with rain. Sea very high. Sea very high. Sea very high. High confused sea.
Prince Amadco	4 A. M. Noon 8 P. M. Midnt.	20° 39′	88° 20′	29·530	s. s. w. s.	10 8 5 5	Midnight. Gale breaking. 4 A. M. Strong S. S. W., occasional heavy squalls. Noon. Strong wind S., weather finer.
Committah	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M. Midnt.				S. S. W. S. S. W.	9 8 7 5 4 3	A. M. Hard squalls and heavy rain and high sea, stood to southward. A very high sea running from S. W. 5 a. M. Stood up to Northward. Weather clearing at times for observations. 8 a. M. Hard squalls from S. W. and high sea. Noon. Overcast, weather hazy. 4 P. M. Fino weather.

The preceding observations call for little remark. They show that south-westerly winds were fully established over the whole of the north of the Bay, but that they were diminishing rapidly in force. Before sunset, moderate breezes and finer weather had so t in. Heavy squalls came up during the early part of the day, but the only vessel which reports rain during the afternoon was the Saint Magnus. In her case, however, it is stated that the weather improved rapidly and was fine, with moderate winds, at 8 p. m. Hence, the stormy weather in the Bay ceased about noon of the 30th. A heavy swell continued to run for some little time afterwards, and strong westerly winds prevailed for the next 24 hours.

July 1st.—The following table gives the observations taken at a few of the most important stations, and indicates the general character of the weather over India on the morning of the 1st:—

STATION.	Barometer at 10 A. M. reduced to sea level.	Change since 10 A. M. previous day.	•	Amount in miles per hour since 10 A.M. pre- vious day.	loud am 10 A. M.	Rainfall at 10 A.K. preceding 24 hours.	Weather.
Calcutta	29·676 ·566 ·701 ·642 ·765 ·678 ·471	+ ·121 ·070 + ·212 + ·057 ·010 + ·032 ·203	S. E. E. N. E. N. W. S. W. W. N.	7 8 3 17 17 5	8 10 8 9 10 7 10	0·29 0·77 0·17 0·21 0·74 4·08	Fine. Strong wind. Dark, gloomy. Sultry. Showery. Showery. Continuous
Madras Bangalore	·775 ·803	·038 ·042	w. s. w.	8 11	6 5	:::	rain. Fine. Fine.

The observations of the 1st indicate that the barometric depression moved during that day in the same direction as hitherto and at a rate of about 15 miles per hour. The westward motion of the depression had caused a fall of nearly two-tenths of an inch in the barometer over the greater part of the Central Provinces, and a general, although a slight, decrease over the whole of the Peninsula and Bombay. In Bengal, the rapid recovery in progress on the 30th continued. A rapid rise had also occurred over the Punjab and the western districts of the North Western Provinces, due to some other and independent action. A very distinct circulation of the air was shown round the centre of depression. In the mid-Gangetic valley, the winds had drawn round to north-east, and, over the western portions of the Central Provinces, they were blowing from north-west. Moderately strong winds continued at the Head of the Bay and in South Bengal. No change of importance had occurred in the wind directions over Bombay and the south of the Peninsula. Strong west winds prevailed along the Bombay coast, where, however, little or no rain was falling. Local winds obtained in the Punjab. The sky was less clouded. the weather finer, and rainfall less in amount over the Gangetic delta and valley. The depression was, however, giving very heavy rain to the Central Provinces, where the sky was overcast. Over the remainder of the country, the weather was of the usual monsoon character.

The storm had advanced through the Chhatisgarh division of the Central Provinces (which includes the Sambalpore, Bilaspore, and Raipore districts), and was now passing through the Jubbulpore and Nagpur divisions.

The following table gives the 10 A. M. observations at the stations in the neighbourhood of the centre at that hour:—

Station,	Barometer at 10 A. M. reduced to gea level.	C since previ	Direction. st 10 A. M.	Amount in miles per hour since 10 A.M. previous day.	Cloud 10 A.		Weather.
Sambalpore	29.526	+ .173	s. w.	1.4		1.84	
Raipore	•535	+ '024	s. w.	20.0	10		Overcast.
Hazaribagh	·627	+ .109	E. S. E.	20.0		0.34	Gale of wind.
Sutna	•534	050	E.	21.0		0.08	Ditto.
Seoni	463	'202	N. N. W.	15.0		4.60	Continuous
Jubbulpore	·483	204	N. N. E.	8.0		1.82	rain. Moist & mug-
Nagpur	471	203	w.	11.0		4.08	gy.

The number of observatories in Chutia Nagpore and the northeastern districts of the Central Provinces is very small for their extent. Hence, it is not possible to state with approximate exactness the position of the centre of the depression at this time.

The observations, however, indicate that the centre was to the east of Seoni, and that it was at nearly equal distances from Jubbulpore, Seoni, and Nagpore, and hence almost certainly in Lat. 22° N. and Long. 81° E.

The following table gives the observations at 4 P. M. for the determination of the position of the centre at that hour:—

•	eter at reduced rel.	e since previous	Wi	nd.	int at	
STATION.	Barometer 4 P. M. reduto to sea level.	Change 4 P. M. preday.	Direction at 4 P. M.	Amount in miles per hour since 10 A. M.	Cloud amount 4 P. M.	Weather.
Nagpur	29.355	-·191	W.	11.7	10	Overcast.
Raipore Seoni	·415 ·823	- 0	S. W. E.	64·1 9·2	10	Overcast.
Sutna	·435	`220 `098	E.	80.0	10	Overcast, raining.
Jubbulpore	.375	163	E. N. E.	14.2	10	Gloomy.
Saugor	'412	•178	N. W.	2.8	8	
Hoshangabad Khandwa	420	153	W. S. W.	2.8	10	Overcast.
Akola	478	132	W. N. W.	20.1	10	Raining.
	·509 ·533	091	W. N. W.	21.0	10	Overcast.
Indore	-038	078	W. N. W.	15.0	10	Overcast.

Allowing for the amount of the fall of the barometer between 10 A. M. and 4 P. M. due to the diurnal oscillation, the barometer had risen at Sambalpore '11", and had also risen at Akola '02". The only portion of the area in which it had fallen was that represented by the station of Seoni, where it had fallen '03".

The wind directions at Seoni and Nagpore were east and west respectively, and indicate that the centre was between these two stations, and probably some little distance to the east of the line joining them. Its probable position was hence in Lat. 22° N. and Long. 79° 45′ E.

The following table gives the average rainfall during the previous 24 hours in every district of Orissa and the Central Provinces:—

	1		
Division.	District.	Average rainfall of district.	Highest in district.
			
Orissa $\left\{ \right.$	Pooree	0.01	0.05
	Cuttack	nil.	nil.
	Balasore	0.09	0:20
Chattisgarh	Sambalpore	1·05	5·25
	Raipore	1·60	4·25
	Bilaspore	0·56	2·92
• Nagpore	Bandhara .	2·97	4·36
	Balaghat .	2·47	5·00
	Nagpore .	3·88	4·80
	Wardha .	1·91	4·18
Jubbulporo	Jubbulpore	0·66	1.62
	Seoni	2·76	5.65
	Mandla	0·02	0.15
	Damoh	0·27	0.80
	Saugor	0·28	0.48
Nerbudda	Nursinghpore	0·53	1·25
	Chhindwara	4·16	4·90
	Betul	3·91	6·13
	Hoshangabad	2·90	5·99
	Nimar	0·64	1·01

This table indicates that rain had practically ceased to fall in Orissa, and that moderate rain had fallen in Chattisgarh. Heavy rain had been received in all districts of the Central Provinces through which the cyclone passed during the day, namely, the Seoni, Chhindwara, and Hoshang-

abad districts, and also in the districts to the south of the line of motion; whilst in the districts to the north the rainfall was light.

The following table shews that the amount of rain in Bengal was very small:—

Districts.	Average rainfall of district.	Highest in district.
Orissa	0.04	0.20
South West Bengal	0.12	0.96
East Bengal	0.09	0.50
North Bengal	0.08	1.37
North Behar	nil.	0.07
South Behar	0.05	0.80
Chutia Nagpore	0.11	0.46

2nd July.—The following table gives the 10 A. M. observations of this day at the nine most important observatories in India.

Stations.	Barometer at 10 A.M. reduced to sea level.	Change since 10	Direction.	hour since	nd 0 A nfall of of of of of	w catner.
Calcutta	29.673	003	8. W.	4	0.03	Fine.
Allahabad	.613	+ '047	E.	8	0.04	Strong wind.
Lahore	•590	1111	w.	2		Fine.
Kurrachee	•556	086	N. W.	18		Fine.
Bombay	·708	·057	W. S. W.	20	0.15	Showery.
Jeypore	.541	 ·137	E. S. E.	7		Fine.
Nagpore	·621	+ .150	S. W.	18	3.22	Strong wind.
Madras	.795	+ '020	w.	6	1.83	Thunder
Bangalore .	·794	009	w. s. w.	10		storm. Fine.
2	· · · · · · · · · · · · · · · · · · ·		_			

The observations taken throughout India shew shat the barometric depression had continued to travel westward in the same general direction as during the previous two days, and with the same velocity approximately as during the afternoon of the 1st. A rapid recovery of pressure had occurred over the greater part of the Central Provinces, amounting at several stations to '15'. The barometer had on the other hand fallen over the districts towards which the centre was advancing. The fall was greatest at Indore, where it slightly exceeded '25" since 10 A. M. of the 1st. Pressure had decreased over the whole of the Punjab, the North-Western Provinces, Bombay, and the greater part of Bengal and Burmah. This fall was due to general actions unconnected with the continuance of the depression in Western India.

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The general character of the air motion remained the same, except in the neighbourhood of the moving area of depression. Southerly winds now prevailed in the Central Provinces. The westerly winds on the Bombay coast were slightly stronger than they had been on the previous day. The easterly winds prevalent over the area to the north and north-east of the storm centre were comparatively dry, and little or no rain fell in that part of the depression were they were blowing. The rainfall was heavy in the southern quadrant of the disturbance.

Little or no rain was falling at the time in Assam, North Bengal, Behar, the North-Western Provinces, the Punjab, and over the greater part of Bombay.

During the interval between 4 P. M. of the 1st and 10 A. M. of the 2nd, the centre continued to advance in a general westerly direction through the Narbadda Division of the Central Provinces.

The following are the observations taken at the meteorological stations in the area of depression at 10 A. M. of the 2nd.

Stations:	B. meter at] M. reduced	Change since 10 A. M. previous day.	Direction at 10 A. M.	Amount in miles per hour since 10 A.M. provious day.	Cloud amount at 10 A. M.	Rainfall at 10 A. M. preceding 24 hours.	Weather
Saugor	29.488	056	N. E.	11.0	8	0.38	Showery.
Akola	.577	'061	w.	22.0	10	7.43	Continuous
Amraoti	•553	—∙05 0	w. s. w.	42.0	9	6.35	rain. Ditto.
Neemuch	•509	—·154	E. N. E.	20.0	10	0.86	Showery.
Indore	· 4 10	·259	N. E.	13.0	10	1.58	Showery.
Joyporo	•541	—·137	E. S. E.	7.0	6		Fine.
Ajmere	•546	—·140	N. E.	• 5.0	4	0.43	Thunder.
Khandwa	· 4 94	141	w. s. w.	13.0	10	2.64	Continuous
Mount Abu	25.692	:169	N.	9.0	9	3.34	rain. Ditto.
Surat	29.588	138	8. W.	17.0	10	0.33	Showery.
Malagaon	·6 7 0	073	w.	18.0	10	2.83	Continuous
Nagpore	·6 2 1	+ '150	s. w.	18.0	10	3.22	rain. Strong wind.
Seoni	.603	+ '140	s.	12.0	8	1.20	Continuous
Jubbulpore	.599	+ .116	s.	12.0	9	0.02	rain. Strong wind.

The barometer was lowest at Indore. The barometric heights and wind directions, when charted, indicate that the centre of the depression was at noon very near Indore and to the east of it, and hence in Lat 22'½° N. and Long 76° E. Strong winds and very heavy rain characterized the western and southern quadrants. In the northern quadrant, winds were much more moderate, and rain fell only near the centre of the depression.

The following are the ... M. observations, which enable the position of the depression and its centre to be determined at that hour:—

	at 4 ced to	e since M. previous	Wi	nd.	nt at	
STATION.	Barometer at F. M. reduced t sea level.	Change 4 P. M. pre day.	Direction at 4 P. M.	Amount in miles per hour since 10 A. M.	Cloud amount 4 P. M.	Weather.
Saugor	29.473	+ '061	s.	14.0	8	Cloudy.
Akola	·529 ,	+ .020	w. s. w.	21.7	10	Strong wind.
Amraoti	•565	+ .136	s. w.	23·3	10	Strong wind.
Neemuch	-368	148	E.	11.7	9	
Indore	·414	 ·119	s. w.	8.7	10	Overcast.
Jeypore	· 3 98	 ·125	E.	10.9	7	Strong wind.
Ajmere	.399	 ·183	E.	12:4	5	
Khandwa	444	034	w.	17:6	10	
Surat	· 4 95	— ·135	w. s. w.	33.0	10	Overcast.
Malegaon	•557	•050	w.	19.8	10	Strong wind.
Deesa	·370	—·166	w.	18.0	10	Overcast.
Rajkot	·458	—·131	w.	20.3	, 10	Strong wind.
Bhuj	·422	·151	w.	15·8	8	Strong wind.
Hyderabad	·422	—·175	8. W.	5.0	9	Overcast.

Allowing for the amount of the diurnal oscillation between 10 A. M. and 4 P. M., it will be seen that the barometer had fallen during the preceding six hours at Neemuch, Ajmere, and Deesa, whilst it had risen rapidly in the Central Provinces. The centre was between Neemuch and Deesa, where the barometric heights were practically the same, and winds were in opposite directions. It was approximately in Lat. 23° 30' N. and Long. 74° 30' E.

The following table gives the rainfall in each district of the Central Provinces during the 24 hours preceding 6 p. m. of the 2nd.

Division.	District.	Average Rainfall of district.	Highest in district.
Chattisgarh	Sambalpore Raipore Bilaspore	0·09 nil. 0·05	0·45 nil. 0·20
Nagpur	Handara Balaghat Nagpur Wardha	0·25 0·71 2·25 nil.	0·70 1·90 3·86 nil.
Jubbulpore.	Jubbulpore Seoni Mandla Damoh Saugor	0·02 0·06 nil. 0·07 0·10	0·05 0·17 nil. 0·20 0·41
Narbudda	Narsinghpore Chhindwara Betul Hoshangabad Nimar	0·19 0·06 0·91 0·96 5·62	0·75 0·19 2·45 3·35 8·20

The rainfall of the previous 24 hours was small in amount. The Nagpur district received local heavy rainfall. The only district where the rainfall due to the cyclonic disturbance was large in amount was the Nimar district. It was in the southern quadrant of the storm area during the greater part of the day, and received an average of 5.62 inches.

3rd July.—The following table gives the observations for the 3rd July at the chief meteorological stations in India:—

STATION.	Barometer at 10 A. M. reduced to sea level.	Change since 10 A. M. previous day.	Direction.	1	نجي	Rain, all at OA.M of pr ing 2.	Weather.
Calcutta	29.685	+ '012	E. S. E.	3	9	nil.	Fine.
Allahabad	.712	÷ . 0 99	N.	4	4	nil.	Fine.
Lahore	·613	+ .023	E.	1	5	nil.	Fine.
Kurrachee	·446	110	N. N. W.	18	9	0.05	Gloomy.
Bombay	.732	+ '024	S. S. W.	25	10	0.21	Gale of
Jeypore.	·664	+ .123	s. s. w.	12	8	nil.	wind. Strong wind.
Nagpur .	.760	+ .139	s. s. w.	6	5	0.04	Showery.
Madras	845	+ .050	8. W.	6	5	0.11	Showory.
Bangalore	854	+ .060	8. W.	8	5	nil.	Fine.

The depression was now in the immediate neighbourhood of the Arabian Sea, between Kurrachee and Rajkot. The barometer during the previous 24 hours had fallen between 'l" and '15" in Sind, Cutch, Guzerat, and the adjacent districts of Rajputana. In the rear of the disturbance, over the Central Provinces, the Berars, and Central India, a recovery of pressure, varying in amount between '15" and '25", had occurred. Over the remainder of India, pressure had increased briskly. The depression in Cutch and Guzerat had consequently been emphasized by these changes, and the baric gradients over the area of depression were large. South-westerly gales were now blowing on the west coast, from Bombay northwards, and were giving very heavy rain over the southern and eastern portions of the depression. Over Northern India, the winds varied considerably in direction and were light and unsteady. The weather was cloudy, and light and partial rain was falling, over the greater part of Northern India, except the Punjab and parts of the North-Western Provinces.

The centre of the depression at 4 P. M. on the 2nd was to the west of Neemuch in the Indore State, and was advancing westwards into Guzerat. The following table gives the 10 A. M. observations of the 3rd at the stations in the area of cyclonic disturbance:—

Stations.	Barometer 0 A. M. redu to sea lovel.	hang since 10 A. b previous day	Direction at 10 A. M.	Amount in miles per hour since 10 A. M. previous day.	' H 🚽	Rain at 10 precedin hours.	Weather.
Kurrachee	29.446	110	N. N. W.	18.0	9	0.02	Gloomy.
Rajkote	29:435	—·171	s. w.	33.0	10	9.85	Dust storm
Deesa	29.467	076	S. E.	17.0	10	0.43	with rain. Threatening
Ajmere	29.636	+ .000	S. E.	11.0	9	0.10	weather. Strong wind.
Indore	29.676	+ .266	S. E.	7.0	6	0.10	Gloomy.
Neemuch	29.639	+ .130	s. s. w.	22-0	10	0.21	Thurider and lightning at
Bhuj	29.326	'207	N. N. W.	3.0	10	0.76	distance. Fine.
Hyderabad	29.420	-·137	N.	5.0	8	0.26	Strong wind.

The barometer had risen rapidly at Indore and Neemuch, whilst it had fallen somewhat less rapidly at Bhuj, Rajkote, Deesa, Hyderabad, and Kurrachee. The preceding observations indicate that the centre

was between the three stations of Bhuj, Rajkote, and Deesa, and probably not far from the first-named station, in Lat. 23½° N. and Long. 69½° E., and hence nearly in the centre of the district of Cutch. The observations show that winds were unusually light in the north-western quadrant. The average wind velocity at Bhuj during the previous 24 hours was only 3 miles, and at Hyderabad 5 miles. The westerly and south-westerly winds at Rajkote and other stations in the easterly and southerly quadrants contrast strikingly with the feeble winds to the north of the centre of the depression.

The following are the 4 P.M. observations taken at the stations within the storm area:—

Stations.	Barometer at 4 P. M. reduced to sea level.	Change since 4 P. M. previous day.	Direction at 4 P. M.	Amount in miles per hour since 10 A. M.	Cloud amount at 4. P. M.	Weather.
-	4.8	4.0				·
Kurrachee	29.304	182	N. N. W.	16.8.	10	Strong wind.
Rajkote	29.454	004	s. s. w.	32.3	10	Strong wind.
Mount Abu	25.598	+ .042	s.	13.8	10	Gloomy.
Ajmere	29·565	+ .166	w.	12.2	5	Gloomy.
Indoro,	29.627	+ .213	s.	6.7	10	Gloomy.
Neemuch	29.587	+ .219	s. s. w.	11.2	10	Gloomy.
Bhuj	29.215	207	s.	25.7	10	Thunderstorm.
Hyderabad	29·317	—·105	E. N. E.	58.8	6	Strong wind.
Jacobabad	29.382	 .000	E.	17.2	6	Strong wind.
Multan	29.481	+ .021	N. E.	3.0	4	Fine.

When the observations are charted, they indicate that the centre was between Bhuj and Kurrachee, where the barometric readings were lowest, and winds were from S. and N. N. W.; and at a short distance to the W. N. W. of the former station. Its probable position was in Lat. 23\frac{23}{4}^\circ N. and Long. 68\frac{20}{4}^\circ E. If allowance be made for the diurnal oscillation, it will be seen that the barometer had altered little at Bhuj, and was rising quickly at Rajkote, but continued to fall rather rapidly at Kurrachee.

The following table gives the average rainfall in the divisions of Bengal:—

	Average rainfall in previous 24 hours.	Highest rainfalf in 24 hours.
Orissa	0.03	0.30
South West Bengal.	0.04	0.52
East Bengal	0.12	1.40
North Bengal	0.04	0.56
North Behar	nil.	nil.
South Behar	0.03	0.40
Chutia Nagpur	0.06	0.50

The above return shews that, with the exception of a few local showers, rain had ceased in the Province of Bengal.

As daily returns of rainfall in Central India and the Bombay Presidency are not at my disposal, it is not possible to give full details of this element of observation for the previous 24 hours. The returns of Bhuj, Rajkote, Kurrachec, &c., however, indicate clearly that the rainfall was heavy over the southern half of the cyclonic area and light over the northern.

4th July.—The following are observations taken at 10 Å. M. of the 4th, and illustrate the more important changes that had occurred during the previous 24 hours in the meteorology of India.

Stations.	or at sduced t ovel.	Change since 10 A. M. previous day.	Direction at 10 h.	Amount in miles per hour since 10 A. M. previous day.	Cloud amount at 10	Rainfall at 10 A. M. preceding 24 hours.	Weather.
Calcutta	29.643	042	N. W.	5	10	2·12	Gloomy.
Allahabad	29.669	•043	N. W.	2	5		Fine.
Lahore	29.652	+ .038	Calm.	5	6	ું.89	Fine.
Kurracheo	29.380	066	E.	33	10	0.83	Duststorm with rain.
Bombay	29:867	+ .135	s.	28	10	0.23	Gale of wind.
Jeypore	29-751	+ .087	w. n. w.	7	8		Fine.
Nagpore	29.811	+ .051	w.	4	7		Fine.
Madras	29.864	+ .010	w. s. w.	7	4		Fine.
Bangalore	29.901	+ '047	w.	7	4		Fine.

The observations taken at the observing stations in Sind and Guzerat at 10 A. M. are given below. They shew that the whirl was still quite distinctly marked, that it continued to advance to the westward, and that it was now near the Head of the Arabian Sea, to the S. W. of Kurrachee. A rapid rise of the barometer had occurred over upper Sind and Guzerat. Kurrachee was the only station where pressure was lower than on the morning of the 3rd. South-westerly winds prevailed in Cutch and Guzerat. The wind had shifted round to east at Kurrachee, and was blowing with considerable force. It brought up a dust-storm from the Rajputana desert followed by rain.

The centre of the depression had crossed the Sind coast during the previous evening. It is not possible to follow its motion further, as no observations are available for this portion of its path. It is, however, probable that it speedily broke up.

The following 10 A. M. observations taken at stations in Western India nearest the area of cyclonic disturbance illustrate the previous remarks.

	A. M. Bea	10 s day.	v	Wind.				
STATION.	Barometer 10 reduced to level.	Change since	Direction at 10 A. M.	Amount in miles per hour since 10 A.M. previous day.	Cloud amount	Rainfall at 10 A. M preceding 24 hours	Weather.	
•								
Kurrachee	29:380	066	E.	33.0	10	0.83	Duststorm with	
Mount Abu	25 ·890	+ .221	s. s. w.	17.0	10	2.36	Passing showers.	
Deesa	29.725	+ .258	s.	P	10	0.33	Strong wind.	
Rajkote	29.695	+ '260	s. s. w.	24.0	10	0.58	Clouds low, moving	
Bhuj	29.583	+ '257	s. s. w.	11 [.] 0	10	4.24	rapidly with scuds. Continuous rain.	
Hyderabad .	29.626	+ '206	s. w.	240*	10	0.02	Gale of wind.	
Jacobabad	29.614	+ .132	E.	90	3	•••	Fine weather with passing clouds.	
Mooltan	29.648	+ '073	s. w.	30	0		Fine weather with passing clouds.	

The following 4 P. M. observations show that the barometer was rising rapidly at Kurrachec, as well as at the neighbouring stations, and that the wind at that station was slowly shifting round to its normal direction (S. W.) in July. They indicate clearly the continued existence of the whirl at the head of the Arabian Sea.

STATIONS.	Barometer at 4 P.M. reduced to sealevel.	Change since 4 P. previous day.	; 41 ; 61 Wi	Amount in Emiles per hour since 10 a. M.	Cloud semount at	Weather.
Kurrachee	29.490	+ .186	E. S. E.	38.7	10	Strong wind.
Mount Abu	25.856	+ '258	s. s. w.	18.2	10	Gloomy.
Decsa	29.667	+ '163	E. N. E.	P	10	Strong wind.
Rajkote	29.653	+ '199	s. w.	28.7	8	Strong wind.
Bhuj	29:581	+ .366	s. s. w.	23.0	10	Strong wind.
				' '		

The history of the cyclone ends with the evening of the 4th, as the observations of the 5th and subsequent days shew that normal winds were established in Sind, and no further evidence of the existence of the cyclonic whirl is furnished by the land observations.

CHAPTER III.

Discussion of the more important features of the Storm of the 26th June to the 4th July, 1883.

The cyclonic storm of the last week of June and the first week of July is interesting in several respects. It occurred after the rains had fully set in over Bengal, and was of unusual intensity in the Bay for a storm of the rains. After it passed into the Central Provinces, it acquired fresh energy, and advanced slowly across the Head of the Peninsula into Guzerat. During this part of its motion, it gave excessive rain, and presented in a marked degree the phenomena of a south-west monsoon storm on land. It was thus one of the most complete storms of the rains that has occurred in recent years, and as such is deserving of careful study. Before discussing its more important features in detail, it appears desirable to give a brief connected history of the antecedents, the formation, the progress, and the dissolution of the storm.

The south-west monsoon proper of 1883 commenced a few days earlier than usual at the Head of the Bay and in Bengal. The Bombay branch of the monsoon current was first felt in force on the Bombay coast on the 24th and 25th of June, when strong winds, almost approaching to a gale, were blowing, and general rain began and extended to the Central Provinces. Very shortly after the commencement of the south-west

monsoon proper in Bengal, an atmospheric eddy, or cyclonic vortex, formed in the north-west angle of the Bay. It passed through North Orissa, Chutia Nagpore, and South Behar into North Behar, where it broke up on the 20th of June. This disturbance drew large supplies of vapour from the southerly current advancing into Bengal from the Bay, which it discharged as rain in unusually large amounts over a considerable portion of Central and North Behar, and thus occasioned very heavy floods in the Gya, Behar, Patna, Durbhanga, and Mozufferpore districts.

The disappearance of this eddy or whirl was followed by a partial break in the rains. The winds, although they continued to blow from the normal directions over Bengal and in the south and centre of the Bay, fell off in strength. The sky was less densely clouded, more especially in Central Bengal and Behar. The air also was drier, and the rainfall much smaller in amount and confined to local showers, which fell chiefly in the neighbourhood of the hills in North and East Bengal. Whilst this partial break in the rains (which commenced on the 20th) held in Bengal, the winds diminished in strength pari passu over the north of the Bay. They were light to moderate, and rarely exceeded force 3. The weather was comparatively fine, and the sea almost smooth.

The wind observations taken at Nancowry and Port Blair show that the south-westerly winds of the centre and south of the Bay, which had been very feeble from the 15th, began to increase in force on the 23rd, and blew strongly during the remainder of the month. This apparently indicated the commencement of another burst of the monsoon.

It appears to be a general rule that each strong advance of south-west monsoon winds and consequent influx of aqueous vapour into Bengal commences in the south of the Bay. The winds first strengthen for some days in that part of the Bay, as is proved by the wind observations at the Ceylon stations and at Nancowry in the Nicobars. The area of strong winds then extends northwards. When the advancing strong winds approach the Burmah and Bengal coasts, there is a strong tendency to eddying motion at and near the front. This incipient vorticose motion may, under favourable conditions, develop into a large cyclonic circulation and storm.

The strong current, in the present instance, advanced northwards along the Burmese and Arrakan coasts, and increased the strength of the winds at Diamond Island from the 25th, and at Akyab from the 26th. These may, therefore, be assumed as the dates of the arrival of the front of the advancing mass of air in the latitudes of these two stations. The log of the Pemba proves that, on the 27th, the force of the winds off the west Burmese coast was very considerable and averaged 9. At the same time that these strong winds were blowing off the Burmese coast, the winds at the Head of the Bay

were very light and variable, and of average force not exceeding 2. The strong advancing south-westerly current was opposed by the line of the Arrakan hills, by the resistances due to friction between itself and the earth's surface, and by the slower moving air currents to the west. The actual effect of the various resistances was to produce a deflection of the current to the west in the neighbourhood of the Burmese and Arrakan coasts, and a large amount of eddying or rotatory motion in the front of the current, and, therefore, also of ascensional motion and its concomitant action (in the case of a very humid current), rainfall. The energy or latent heat given out in the process of condensation, or rain formation, in its turn increased the ascensional motion, and the various actions and reactions gave rise to an extensive whirl near the Head of the Bay. The existence of this was plainly indicated on the morning of the 27th, when winds shifted round to north-east over the north-west of the Bay. Very heavy rain ("torrents of rain") were then falling over a comparatively small area near the Head of the Bay, which became an area of increasing barometric depression and of cyclonic air motion. The disturbance increased in intensity on the 28th and moved slowly westwards near the parallel of 21° N.' At 10 A. M. of the 29th, the centre of the depression was between the Light Vessels at the Intermediate and Upper Gasper stations. It was then travelling with an average velocity of about 3 miles an hour. Its rate of motion apparently increased as it approached the Balasore coast.

The storm advanced in a general W. N. W. direction during the afternoon of the 29th, and crossed the Balasore coast a few miles to the north of the station of Balasore a little before midnight. then apparently marched without change of direction across the North Orissa hills, as, next morning at 10 A. M., the centre of the barometric depression was near to Sambalpore and in the continuation of its line of its advance on the 29th. The disturbance apparently diminished for some time, but began to draw supplies of vapour from the Bombay branch of the monsoon current, which had been blowing strongly for some days previous. In consequence of the increased energy thus given to it, it again intensified slightly and moved almost due westward across the Head of the Peninsula at an average rate of about fifteen miles per hour. On the morning of the 1st, the centre was near Seoni, on the morning of the 2nd near Indore, and on the morning of the 3rd near Bhui. whence it passed westwards across the coast into the Arabian Sea. and was a little to the south of Kurrachee on the evening of the 3rd. The wind directions at Kurrachee and the neighbouring stations indicated cyclonic indraught to a centre, to the south-west of Kurrachee on the morning of the 4th, after which they give no further indications of

its existence. In the absence of observations, it is impossible to state whether it broke up immediately, or passed over the whole breadth of the Arabian Sea.

The following table gives the positions of the centre at the hours stated, from the 27th of June to the date of its disappearance beyond the limits of India in the Arabian Sea:—

Ţ.,		Pos	ition	of cent	ce tra- during ng in- al.	f mo- n.	
Date.	Hour.	Latitude. N.		Longitude. E.		Distance travelled during preceding interval.	Rate of mo- tion.
June 27th {	Noon. 4 P. M.	20° 20°	30′ 35′	89° 189°	45′ 35′	12	3
June 28th {	10 a. m. Noon. 4 p. m.	21° 21° 21°	0' 3' 10'	88° 88°	45′ 40′ 30′	$\begin{array}{ c c c c } & 62 & \\ & 6\frac{1}{2} \\ & 13 & \\ \end{array}$	3 <u>1</u> 3 <u>1</u> · 3 <u>1</u>
• June 29th {	10 a. m. Noon. 4 p. m.	21° '21° 21°	30' 30' 35'	87° 87° 87°	55′ 50′ 30′	$\begin{array}{c c} 45 \\ 5\frac{1}{2} \\ 22 \end{array}$	2½ 2½ 5½
June 30th {	10 л. м. 4 г. м.	22° 22°	0' 0'	84° 83°	0' 30'	230 32	$\begin{array}{c} 13 \\ 5\frac{1}{3} \end{array}$
July 1st {	10 а. м. 4 г. м.	22° 22°	0′ 0′	81° 7 9°	0' 45 '	162 80	$9 \\ 13\frac{1}{3}$
July 2nd {	10 A. M. 4 P. M.	22° 23°	30' 30'	76° 74°	0' 30'	245 120	$13\frac{1}{2}$ 20
July 3rd {	10 а. м. 4 г. м.	23° 23°	30' 45'	69° 68°	45' 45'	308 66	17 11

The atmospheric whirl was fully developed on the 27th and continued intact for at least seven days. During the latter part of its existence, it drifted across from the coast of Orissa to the coast of Cutch or Sind, and disappeared and probably broke up in the Arabian Sea.

The following table gives the lowest reading of the barometer at 10 A. M., the average barometric height at the same station, and the amount of the greatest known barometric depression at 10 A. M. on each day:—

		Lowest 10 A. M. barometric reading.,	Average 10 A. M. barometric height. July 1st.	Depression.
June 29th	Bay (Sandheads)	29.140	29.602	· 462
June 30th	Sambalpore	29.353	29.589	·236
July 1st	Seoni	29.463	29.624	·161
July 2nd	Indore	29.410	29.662	·252
July 3rd	Bhuj	29:326	29.616	•290
July 4th	Kurrachee	29:380	29.589	•209

Hence the barometric depression at the Head of the Bay was very nearly half an inch. During its progress overland, the depression observed nowhere exceeded '29", and, as two of the stations named in the preceding table (Indore and Bhuj) were at a very short distance from the centre, it is almost certain that the barometric depression on land, after crossing the Orissa hills, never exceeded three-tenths of an inch. The decrease in the amount of the depression was evidently due to the greater frictional resistance encountered by the cyclonic disturbance on land than at sea.

An interesting feature of the storm was that its centre moved in a path which was approximately straight. The general direction of its path was N. 83° W. or almost due west.

The steady march in an almost constant direction across the Continent is very striking, when the varying character of the surface over which it passed is taken into consideration. During the first part of its existence, it passed slowly over the water surface at the Head of the Bay, where the resistance to its motion was a minimum. After crossing the Balasore coast, it advanced intact over the North Orissa hills, a very broken and irregular country, the highest points of which are from 3000 to 4000 ft. high. It then crossed the highlands of Sambalpore (where the hills which rise out from the plateau attain an elevation varying from 1,500 to 2,500 feet) and passed over the comparatively low plain of Chattisgarh, the average height of which is less than 1000 feet. Thence it advanced through the Balaghat, Seoni, Chhindwara, and Betul districts of the Central Provinces, which cover the extensive highlands known as

the Satpura plateau, and have an average height of 2000 feet. It thence passed across the valleys of the Taptee and Nerbudda and the Vindhya Hills into Indore and Malwa. The average elevation of the Vindhyas in that portion over which the cyclonic storm advanced is 2,500 feet. From Malwa, it passed westwards over the low plains of Guzerat and Cutch, the highest points of which do not exceed 800 or 900 feet in height, and crossed the coast of Sind between Bhuj and Kurrachee into the Arabian Sea, where its existence for at least twelve to eighteen hours afterwards is proved by the direction of the winds at Kurrachee and the neighbouring stations.

The above briefly indicates the varied character of the surface over which it advanced. During a considerable portion of its course on land, the average elevation of the country over which it travelled exceeded 2000 feet. Much of the ground was very broken and irregular country, the higher points of which exceeded 3000 feet in elevation. The only inference that can reasonably be drawn is that the cyclonic circulation extended to a height very considerably greater than 2000 or 3000 feet. Hence it was a cyclone of high elevation, and the cyclonic circulation near the carth's surface was of comparatively little importance, and not necessarily an index or measure of the intensity of the cyclone.

The chief features of the motion of the storm centre have already been indicated in the history of the cyclone. Its very slow motion during and for some time after its formation, or from noon of the 27th to noon of the 29th, is remarkable. During this interval of 48 hours, its rate of motion apparently never exceeded 5 miles per hour, and during the greater part of the period it varied between 2 and 4 miles. After noon of the 29th, it rapidly increased its speed, and, during the greater part of the next 24 hours, moved with a velocity varying between 10 and 15 miles. When the centre approached the high hills and broken ground of North Orissa, it experienced a very considerable retardation. As already stated (vide page 99), it lost energy and shewed signs of disintegration. The rainfall decreased in amount, the barometric depression was much smaller, and the disturbance was diffused over a larger area, although it was less regular and weaker in character. This was, however, followed by an increase of its energy due to its drawing supplies of vapour from the Bombay coast. The preceding changes were reversed. During this interval, the average rate of its motion was about 8 miles per hour. Its velocity increased on the 1st of July, and, during the remaining three days of its existence on land, it moved with a fairly uniform velocity of about 15 miles per hour.

Another important feature was the amount and distribution of the rainfall during the cyclonic storm. At the Head of the Bay, the rainfall

was torrential in character, more especially in the eastern and southern quadrants. The British Princess had "torrents of rain," the Saint Magnus "heavy continuous rain," the Star of Albion "thick continued rain," the Commillah "very heavy rain," and the Scottish Chieftain "heavy rain."

The following table gives the daily rainfalls during the period—June 28th to July 4th—at the meteorological stations situated in the area covered by the cyclonic storm during its existence on land:—

Stations.	. 1	lune 1883.			July	1883.	
Stations.	28th.	29th.	30th.	lst.	2nd.	3rd.	4th.
Pooree	0.29	9:44	2.25			•••	0.53
Saugor Island		0.17	0.36			1.08	3.82
Balasore	0.94	2.65	5.64	0.17	0.21	0.12	0.76
Fulse Point	8.04	5.39	1·10	0.02			0.09
Cuttack	1.79	5.61	3.21				
Sambalpore	0.02	2.47	7.00	1.84			0.80
Raipore	•	0.11	2.03	2 ·16		0.03	
Nagpur	0.17			6.22	1.12		
Seoni	1.22	0.45		5.65	0.17		
Jubbulpore	0.12	0.12	0.62	1.62	0.02	0.06	
Pachmarhi	1.29		0.02	5.99	1.36		0.02
Amraoti	0.82	ı		4.60	3.65		
Akola	0.42	ļ		2·17	6.85	0.03	
Indore	0.07			1.01	0.89	0.02	
Neemuch	0.04		1.47	0.86	0.21	.0.03	
Surat	3.64	3.51	0.52	0 11	1.78	3·7 6	0.32
Ahmedabad	0.18	0.05			0.76	3.88	0.79
Rajkoto		0.46		0.13	•••	10.05	0.40
Bhuj	0.90	0.54	0.02		0.48	3.78	1.26
Hyderabad	0.42	•••			•••	0.26	0.12
Kurrachee		0.37		0.17	0.06	0.12	1.65
Deesa	1.23	0.08	0.03		1.84	0.03	0.74
Mount Abu	0.45	0.18	0.14	2·16	2.64	1.81	2.22
Ajmere	0.07				0.43	0.10	

As the rainfall was especially heavy in Orissa and the Central Provinces, I give the following table shewing the average district rainfall for each day of the period (June 27th to July 3rd) in these two divisions of the Empire, and illustrating more fully than the previous statement the distribution of the rainfall in a portion of the area covered by the disturbance. As daily returns of rainfall in Central India and the Bombay Presidency are not at my disposal, I am not able to give the corresponding data for the western portion of the course of the cyclone.

Division.	District.	No. of Stations.	27th.	28th.	29th.	30th.	1st.	2nd.	3rd.	To
	Pooree	5	0.23	2.58	6.12	1.83	0.01	nil.	0.06	10·86
Orissa	Cuttack	5	0.06	3.03	4.20	2.07	nil.	nil.	nil.	9.66
Į	Balasoro	6	0.71	2.00	2.66	3.02	0.09	0.09	0.13	8.70
	Sambalpore	5	0.32	€.31	0.74	1.17	1.05	0.09	0.01	3.69
Chittasgarh	Raipore	4	1.74	nil	0.73	1.30	1.60	nil.	0.01	5.38
• {	Bilaspore	7	0.11	0.51	0.35	0.21	0.20	0.02	0.01	2.05
ſ	Nagpur	5	1.00	1.48	0.19	nil.	3.88	2.25	0.01	8.87
	Bhandara	3	2.81	0.57	0.04	2.71	2.99	0.25	0.02	9.42
Nagpore	Wardha	4	1.29	0.01	nil.	1.82	1.91	nil.	0.01	5.04
l	Balaghat	4	1.21	0.08	0.23	0.03	2.47	0.71	0.06	4.79
(Jubbulporo	3	0.59	0.13	1.44	0.54	0.66	0.02	0.02	3.40
Ì	Saugor	4	0.46	0.26	nil.	0.03	0.28	0.10	nil.	1.13
Jubbulpore	Damoh	5	0.41	0.04	nil.	0.26	0.27	0.07	nil.	1.05
	Seoni	3	0.83	0.68	0.38	0.73	2.76	0.06	0.03	5.47
· ·	Mandla	7	0.02	0 ·20	0.04	0.26	0.02	nil.	nil.	0.54
(Betul	7	0.22	0.10	0.12	0.43	3.91	0.91	0.04	6.15
	Chhindwara	3	1.15	0.37	nil.	1.03	4.16	0.06	nil.	6.77
Nerbudda	Hoshangabad	5	1.01	0.72	0.01	0.01	2.90	0.96	0.07	5.68
	Nursinghpore	4	0.0	0.08	0.15	0.88	0.58	0.19	nil.	2.48
	Nimar	1	0.06	0.4	0.14	nil.	0.64	5.62	0.38	7.28
-	1	1	1	1	1	1]		_	(

The chief peculiarity in the distribution of the rainfall was the contrast between the large amounts registered at stations to the south of the

Total average

rainfall

3.53

5.25

3.87

6.13

5.75

3.73

5.24

6.26

Districts to north of

line of advance and those received at stations situated to the north of the path of the centre.

The following tables give the average district rainfall in the districts immediately to the south of the centre and those to the north of it for the same periods in the Central Provinces, Orissa, and the adjacent districts of South-west Bengal:—

Districts in Orissa to

Total average

rainfall

1.80

0.60

0.41

centre.	June 27th to July 1st.	south of centre.	of the same period.
24-Pergunnahs Midnapore	2·50 3·58	Balasore Cuttack Pooree	8·47 9·66 10·80
Districts in the Central Provinces to north of the path of the centre.	Total district	which the centre	Fotal district rainfall June 30th to
Bilaspore Mandla Jubbulpore	1·12 0·28 1·22	Sambalpore Raipore Balaghat	2·31 2·90 3·21

Sconi

Chindwara

Hoshangabad..

Nagpur

Bhandara

Wardha

Betul

Nimar

The centre, it should be remembered, passed westwards near the northern boundaries of Sambalpore and Raipore and thence across the centre of the Balaghat, Seoni, Chindwara, and Hoshangabad districts. It will thus be seen that the rainfall was distinctly heaviest at some distance to the south of the path of the centre, and that the rainfall in the northern half of the cyclonic area was barely twenty-five per cent. of the amount received in the southern half.



Narsinghpore

Damoh.....

Saugor.....

It is not possible to give similar details for Central India and the northern districts of the Bombay Presidency. The following table gives the rainfall at the nearest meteorological observatories to the north and south of the path of the centre, and a glance will show that there was the same marked contrast between the rainfall in the northern and southern portions of the storm area during the latter part of its course, when it was approaching the Arabian Sea.

Meteorological stations north of path of centre.	Total rainfall July 1stto 4th.	Meteorological stations south of path of centre.	Total rainfall July 1st to 4th.
Indore	1.92	Surat	5:80
Neemuch	1.16	Afimedabad	5.43
Deesa	2.61	Malegaon•	4·17
Ajmere	0.53	Bombay	1.09
Hyderabad	. 0.38	Rajkot	10.58
Kurracheo	2.00	Bhuj	5·82

The previous peculiarities to a certain extent explain the striking contrast between the force of the wind in different quadrants, more especially when the storm was advancing over the sea or low ground. This has already been briefly referred to in the account of the meteorology of the present storm on the 28th and 29th (vide pages 86 and 93). It was there shown that the Pemba, at a distance of at least 200 miles to the south-east of the centre, had strong south-westerly winds of average force 9, which were frequently interrupted by excessively violent squalls; and that the ships and light-vessels, so long as they were in the western and northern quadrants, had winds from directions between N. W. and N. E. varying in force from 1 to 5, but that, when they passed in to the opposite quadrants, they experienced very violent westerly or south-westerly winds of force varying from 9 to 11.

This feature is shewn most strikingly by the anemometric observations taken at Saugor Island during the storm, which have been referred to in page 95, but are now given in full in illustration of this feature:—

			V	Vind.	
Date		Barome	rection.	Amount, during preceding 2 hours.	Weather and Sea.
June 28th	13 15	29·332 ·389	N. N. E. N. E.	37 38	Sea rough. Threatening. Dark gloomy weather.
	17	· 2 8 7	N. N. E.	45	Thunder and lightning at distance.
	19	.289	N. N. E.	48	
	21	·327		43	Raining.
	23	.286		54	Strong wind.
June 29th.	1	.204		53	Raining.
	3		N. N. E.		Ü
	3 5 7	176		37	
	7	183	N.	44	Sea very rough.
	9	171	E.	18	Dark gloomy weather.
	11	166	E.	34	•
	13		N. N. E.	54	
	15	129	w.	5	
	17	162	S.	7 8	Sea tremendous.
	19	242	S.	46	Severe gale of wind.

Hence a prominent feature of this, as of many of the storms of the rains in the Bay, was excessively violent westerly and south-westerly winds in the southern and eastern quadrants and comparatively feeble winds in the northern and western quadrants. The great inequality of the winds in different quadrants in the majority of storms of the rains has caused them to be considered as mere we terly gales by seamen. It is, however, now proved beyond doubt that they are cyclonic disturbances in which the winds are rarely violent and dangerous except in the south and east quadrants, where westerly and south-westerly winds of force 8 to 10 may be experienced, interrupted by squalls as violent in character, so far as can be judged from the accounts of sailors, as are felt in the largest and most intense cyclones of the Bay.

The following additional illustrations are given of the difference of the force of the wind in the different quadrants of the cyclonic disturbance. It should, however, be remembered that it is difficult to explain many of the differences in the amount of wind recorded at different stations apparently similarly situated with regard to the storm. They can only be ascribed either to erroneous reading of the anemometers by the observers at the stations under consideration, or to slight but influential differences in the geographical or topographical features of the districts or stations in which the meteorological observatories are situated. The latter appears to be the more probable explanation.

	Stations.		Average wind velocity during previous 24 hours.	Stations.		Average wind velocity during previous 24 hours.
	Saugor-Island	N. N. E.	8.0	False Point	W. S. W.	10.0
	Saugor Island	E.	16.0	False Point	w. s. w.	23.0
3 0th	Seoni Jubbulpore Nagpur	N. W. W. N. W. N. W.	5·0 6·0 9·0	Raipur Cuttack Saugor Island Balasoro	W. W. S. E.	20.8 10.0 19.0
	Sconi	N. N. W. N. N. E. E.	15·0 8·0 21·0	Raipur Nagpur Sambalpore Cuttack	s. w. w. s. w. w.	20·0 11·0 1·4 7·0
2nd	Indore Jeypore Ajmere Saugor	N. E. N. E. E. N. E. N. E.	13·0 7·0 • 5·0 11·0	Surat	S. W. W. W. S. W. W. S. W. S. W.	17·0 22·0 43·0 13·0 18·0
3rd	Kurracheo Bhuj Hyderabad	N. N. W. N. N. W. N.	18·0 3·0 8·0	Raipur Neemuch Deesa.	S. W. S. S. W. S. E.	33·0 22·0 17·0

The contrast between the winds in different quarters is also evidenced by the amounts of wind received at the same station from different directions. Thus, at Sangor Island, the amount of wind registered for the 24 hours preceding 4 p. m. of the 28th was 192 miles, and for the same period prior to 4 p. m. of the 29th it was 524 miles. The wind during these intervals was from N. E. During the next 24 hours, when southerly winds chiefly prevailed, 776 miles were recorded. Similarly, at Balasore, 240 miles were registered for the 48 hours pre-

ceding 10 A. M. of the 29th, and 576 miles during the succeeding 48 hours (with southerly winds). At Rajkot, the amount of north-westerly winds during the 24 hours preceding 4 P. M. of the 2nd was 272 miles, and at Bhuj 390 miles. During the next 24 hours, when south-westerly winds blew at these stations, 391 and 700 miles respectively were registered. The amount of wind (mainly from N. W.) recorded at Kurrachee for the 24 hours preceding 4 P. M. on the 3rd was 406 miles. For the succeeding 24 hours, when easterly winds prevailed, 933 miles were registered.

There are other and less important features, to which it will be sufficient to refer briefly. One of these was the comparative smallness of the storm area proper. If we estimate it by the area in which strong winds prevailed and heavy rain fell, it almost certainly did not exceed 250 miles in length by 100 to 150 miles in breadth, at any time during its passage across the continent. The smallness of the storm area and the slight barometric depression in all storms of the raius are cognate features due probably to the peculiar conditions of their formation, as cyclones of high elevation. Another feature was the very great irregularity of the winds This was shown (at Saugor Island, for instance) by intervals of comparatively feeble winds during the middle of the storm, and also by the apparent occurrence of much feebler winds at stations nearer to the centre than at those at a greater distance. As, however, anemometric observations are confessedly not intercomparable, it is not possible to establish the fact of this irregularity on such evidence.

APPENDIX I.

Extract from the Log of the F. L. V. Comet, giving observations during Storm of June 27th to 30th.

Date.	Hour.	Direction	Force.	Barometer reduced.	Weather.	; REMARKS.
28th of June 1882.	8	N. '	4	29·321	Thunder.	Commences with dirty threatening weather. Lightning all round the horizon. A long heavy swell from E. S. E. 3 A. M. Squally with passing showers, ugly appearance of weather. 8 A. M. Weather the same. A large circle round the sun.

		Win	d.			
Date.	Hour.	Direction.	Force.	Barometer reduced.	Woather.	Remarks.
	9	N. N. E.	4	29·327	•	•
	10	N. E.	4	29.327	Raining.	
	11		3to5	29.308		
	12		4toG	29.277	Thunder.	Noon. Every appearance of a cyclone. Heavy confused sea, with
	13			29.266		squally weather, and passing showers and thunder.
	14		6tq5	29.252	Thunder.	Showers and mander.
28th of June 1883.	15			29.241		
une	16		5	29.215	Squally.	4 P. M. Wind and weather the same. Observed the sky of dark red
of J	17			29.220		appearance to the southward and eastward.
28th	18	N.	5	29.226	Squally.	Cust Wazu.
	19			29.230	•	
	20		5	29.253	Thunder.	8 P. M. Wind and weather the same.
	21			29.260		Barner
	22	N. N. W.	5	29.236	Thunder.	
	23			29.197		
	24	N. W.		29·195	Thunder.	Midnight. Wind and weather the same. Barometer still falling, every appearance of heavy weather. Thunder and lightning all round the horizon.
	1	W. N. W.	6	29:148		Commences with dirty and very
<u>છુ</u>	2	N. N. E.	6	29.070	Raining.	throatening weather. Lightning all round the horizon. A very
188	3		6	29.094		heavy sea running from S. E. Winds variable.
29th of June 1883.	4		5	29.074	Thunder.	
8	5	N. N. W.	5to6	29·112		
20ch	6		6	29.126	Squally.	
-	7		6	29.138		
1				i		!

	Wind.			
Dai	Dir. Fo	Barometer reduced.	Weather.	Remarks.
	w.	29·120	Squally.	8 A. M. Wind and weather the same, but sen increasing. Wind
		29.122		shifting all round the compass, from west through south and
	S. S. E. 3	29.140	Squally.	east, accompanied with terrific rain squalls.
		29.086		
29th J ne 188	12 E. N. E.	28.998	Raining	Noon. Blowing a furious gale with terrific heavy squalls. Sea still increasing and barometer falling.
30	N. N. W. 8	28.989	Raining.	3
-	W. 8	29.068	Raining.	
,=	15 8	29.088	Raining.	
291	16 S. W. 9	29.108	Raining.	4 P. M. Wind and weather the same.
	17 S. S. W. 9	20.184	Raining.	
	18 S.W. 9	29.184	Raining.	
	19 S. S. W. 9	29.164	Raining.	O DY' I - I then the
	20 9	29.247	Raining.	8 P. M. Wind and weather the same.
	21 S. S. W. 9	29.288	Raining.	
	22 9	29:306	Raining.	
	23 9 24 9	29·320 29·326	Raining.	Widnisht Weather more mederate
	24 9	29 320	Raining.	Midnight. Weather more moderate, less wind and sea.
	s.s.w.	29·324	Raining.	Commences with moderate gale and high sea but better appearance in the weather.
က		29.336	Raining.	
883		29.346	Raining.	
•		29.353	Raining.	
н		29.356	Raining.	
Jū	ä.	29·361 29·365	Overcast. Overcast.	
'n oʻ	D.	29·415	Raining.	8 A. M. Observed a large circle round the sun.
		29.440	Raining.	TOTAL VILLE DOWN
		29.474	Overcast.	
		29.486	Overcast.	
		29.464	Raining.	Noon. Strong breezes with blinding rain squalls.
				P. M. Weather fine. Heavy swell from southward.

CHAPTER IV.

THE HISTORY OF THE STORM OF THE 10TH TO 15TH NOVEMBER, 1883.

The present storm was generated in the Gulf of Martaban, after the north-east monsoon had been established for more than a month over the north and centre of the Bay. 'The rains of the south-west monseen terminated prematurely in Bengal in the last week of September. It is a well-known fact that the commencement of the north-east monsoon on the Coromandel coast is due to the recurvature of the southwest monsoon winds over the south and centre of the Bay. The lower atmospheric current, which is from south-west in the extreme south. at that period changes, through south-east and east in the centre of the Bay, to north-east on the Madras coast. The south-west monsoon current of the year 1883 was unusually weak, and, when it retreated from Bengal, it recurved immediately, and north-east winds were established on the Madras coast in the first week of October. Hence the north-east monsoon rains set in over the Madras Presidency a week or ten days earlier They gave general, and unusually heavy, rainfall, as is shown by the following table of rainfall at eight of the more important stations in that Presidency.

Rainfall at eight stations of the Madras Presidency, October 1883.

Stations.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Cocona-																	
da													1.62	2.35	0.10	0.23	1.20
Masuli-														١.,			
patam	0.30			0.18	0.13			0.02			•••		0.75			1.47	
Madras		4.88	0.50	0.34			0.08						1.81				
Salem			2.75		0.50	0.12				0.01	1.02		0.14				
Nelloro			0.32				0.02	0.12					0.60				
Madura			0.02	0.04	0.32				0.42			2.10	0-26	0.20	2.16	0.34	0.13
Trichi-															Į		
nopoly			0.43	1.22						0.70				0.26			
Tanjoro		1.04		0.47		·						0.00		1.47	0.83	0.10	•••

Stations.	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Total.	Aver- age.
Cocona- da Masuli-	0.66											0.90	0.25	5.70	13 [.] 31	8-60
patam Madras	0.28	 0·10		0·05 0·37) !		0.03	 0·16	 2·89		1·25 1·54	0.70		13·35 22·18	8·58 10·80
Salem Nellore	0.80	1.27		0.08						0.32		2.55		0.96 3.00	12.44	7·22 9·84
Madura		0.41		0.07		0.20		1.35			0.12			0.50		8.88
Trichi- nopoly		2.47		0.46						0.10				0.69		7.86
Tanjore	0.08	0.08	1.70						0.20	0.60		0.05		0.20	6.86	5.60

Rainfall at eight stations of the Madras Presidency, November 1883.

Stations.	1	2	3	4	5	G	7	8	9	10	11	12	13	14	15
Cocona- da	6.45	3.25	0.22		0.02										
Masuli- patam	12·56	2.29												٠	
Madras	1.87	2.46	2·12	1.15	0.27	0.12	0.14	0.41	0.02						
Salem	0.73	0.94	0.27	1.16	0.16		0.02	0.01	0.75	0.06					
Nellore	1.00	1.60	0.45	0.60	0.05	0.95									
Madura	1.95	1.80	1.08	3.00		0.20	0.01	0.03	 	0.33	2.00				
Trichi- nopoly		0.00	0.25	1.96			1.44		0.10						
Tanjore		0.27	0.08	1.78	1.02	0.06		0.85							

Stations.	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Total.	Aver- age.
				<u> </u>						_	_	-	-	\vdash	_		L
Cocana- da																9.97	3.20
Masuli- patam							110							ļ 		14.85	4·11
Madras			0.30	4.75	1.31											14.92	13.40
Salem			0.25	0.01												4.36	2.65
Nellore			 0:55	0.70							,					5.90	10.17
Madura			0.20			0.35										. 10.98	5.37
Trichi- nopoly	•••	1.26		0.08	0· 07		:									5·22	5.23
Tanjoro			2.90	0.02	0.17	0.48	•									7.63	5.54

The preceding table shews that rain fell more or less continuously during the whole of October and until the 4th of November, after which a few showers fell until the 9th and 10th, when rain entirely ceased for several days. After the 4th, the north-east monsoon current decreased

in strength, as is shewn	by the following return of the	wind observations
on the Madras coast :		

• .	Novon avera		1st.	_ (2n	d.	3rd.		4th		5th		6th		7th	l•
	Dir.	Amount.	Dir.	Amount.	Dir.	Amount.	Dir.	Amount.	Dir.	Amount,	Dir.	Amount.	D ìr .	Amount.	Dir.	Amount.
Vizagapa-	N83°E	.2·5	N	2	N	1	N	3	N	3	NE	3	N	4	NE	2
Masulipa- tam.	N56°E	6.0	NNE	9	SE	9	ENE	6	ENE	9	ENE	7	NE	8	NNE	7
Madras	N24°E	6.8	wsw	5	SE	6	SE	7	NNE	5	N	5	N	6	E	4
Negapa- tam.	N37°E	5.6	sw	?	sw	0	WNW	4	NE	?	NNE	2	NE	4	NNE	6

The preceding observations shew that the north-east winds on the Madras coast were diminishing in force. It is, therefore, probable that the south-west monsoon current over the south of the Bay was much weaker, and that, instead of recurving and blowing strongly on the Madras coast, it was continued over the centre of the Bay as light and variable winds. This supposition is, it will be seen, confirmed by the accounts of the weather contained in the logs of the vessels navigating the Bay to the west of the Andamans at that time. The cyclone did not commence to form until the 9th of November, but the meteorology of the Bay on the 7th and 8th is given to show the character of the weather prior to the storm.

7th November.—The barometer was oscillating at the time slowly over the whole of India, and the distribution of pressure was almost identical with that which had obtained for the previous three or four days, and differed very slightly from the normal. A slight rise of the barometer occurred during the previous 24 hours at the great majority of stations. The barometric changes were, however, of no importance. The barometer was highest in Scind and Rajputana, where the readings averaged 30.05", and was lowest over the south of the Bay, where, as shown by the returns of Negapatam, Trincomalee, Port Blair, and Nancowry, it was slightly below 29.95". The differences of pressure were hence comparatively small over the whole area.

The following table gives the 10 a. m. readings of the barometer,

reduced to sea level and for temperature, at the more important meteorological stations around the Bay:—

Stations.	Barometer at 10 A. M. reduced to sea level.	Stations.	Barometer at 10 A. M. reduced to sea level.
Saugor Island False Point Gopaulpore Vizagapatam Madras Negapatam Trincomalce	30·028 30·028 30·016 30·014 30·013 29·948 29·951	Chittagong	29·994 29·975 29·970 29·945 29·943 29·958 30·004(?) 29·956

The gradients over the Bay were normal in character, pressure decreasing from north to south. The total barometric difference was slightly loss than nine-hundreths of an inch. The average barometric difference between the north and south of the Bay in the middle of November is '075". The distribution of pressure over the Bay on the 7th was very approximately normal.

Over the greater part of India, including the whole of Northern and Central India and the North Deccan, the weather was fine and skies clear. These were clouded in Southern India, more especially on the Coromandel coast, where they were generally overcast. Over the whole of the Indian land area, winds were normal in direction. Northwesterly to westerly winds prevailed over the greater part of the Gangetic plain, and northerly winds in the Gangetic Delta. Along and near the Coromandel coast, north-casterly humid winds were giving moderate showers of rain. In Burmah, winds varying between east and north-east prevailed. The weather in every part of the Indian area, so far as can be judged from the land observations, was of the usual November, or cold weather, type. There were no signs of the existence of any atmospheric disturbance either in the land or adjacent sea area.

The only indications of the probable early occurrence of stormy weather in the Bay were the lightness and variability of the winds over the centre and south of the Bay, and the rapid and steady decrease in the rainfall of the Madras Presidency.

The following table gives the chief observations taken during the day at the stations subsequently affected by the cyclone:—

•	er at 10 reduced level.	since 10 previous	Wind di	rection.	miles nce 10 vrious	nt at	O A. M.	
Stations.	Barometer at A. M. reduc to sea level.	Change sine A. M. preday.	10 а. м.	4 P. M.	Velocity in miles per hour since 10 A. M. previous day.	Cloud amount 10 A. M.	Rainfall at 10 preceding hours.	Weather.
Nancowry	29.943	+ .041	s.	s.s.w.	4	6	0.62	
Port Blair	29.945	+ .003	S. E.	S. E.	4	7		
Diamond Island	29.970	+ .033	E. N. E.	E.	5	5	0.11	Thunder.
Akyab	29.975	+ '027	E. N. E.	w.	2	1		Fine.
Chittagong	29.994	+ .027	N.N. E.	E.	2	1		Fine.
Tounghoo	29.969	+ .081	N. W.	N.W.	P	10		Threaten-
Bassein	20:977	+ '037	E.	S. E.	4	10	0.03	ing weather Gloomy.
Rangoon	30 ⋅004 ?	+ .068	E. N. E.	E.N.E.	3 *	10	0.28	Cloudy.
Moulmein	29.958	+ '073	E.	N.NW	. 2	9		Cloudy.
Mergui	29-956	+ .012	N.	Calm	1	6		Cloudy.

The information relating to the state of the weather in the Bay on the 7th of November, contained in the logs of vessels navigating the Bay at this period, is given in the following statement:—

	نا	de.	nde.	ed et	W	ind.	
Vessel.	Hour.	Latitude.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Mount Stu-			 	- 			
årt	Noon	11° 50′	91° 50′	29-925	E.		Passing clouds towards
	4 P. M.				E.	2	noon, heavy rain clouds all round, but cleared away towards sunset.
	8 P. M.			l .	variable.	3	Weather unsettled- looking.
	Midnt.			l	S.	•••	
KwangTung	4 A. M.			29.851	S.E.	2	
7	8 а. м.			.909	N. E.	2 2	Fine weather through- out.
	Noon	12° 33′	93° 6′	.943	N. E.	2	out.
Δ	4 P. M.			.021	N. E.	2 2 2 2	Sea smooth.
	8 P. M.			.000	N. E.	2	
	Midnt.			.906	s. w.	2	

	.:	de.	nde.	ble ter.	Wi	ind.	
Vessel.	Hour.	Latitude. N.	Longitude	Probable reduced barometer,	Dir.	Force.	Remarks.
Frank Stafford	4 a. m.			4	N.	4 .	Fine weather and smooth sea.
	Noon Midnt.		88° 15′	29:980	N. N.	44	SHOOM BOW.
Parthenope	Noon Midnt.		89° 51′	29:975	N.	Moderate Light.	A. M. Light unsteady breeze, fine, and clear. Noon. Wind very un-
						23,5111	stoady. Current perceptible, setting to the S. W. 4 P. M. Moderate breeze. 8 P. M. Light breeze and clear, with frequent lightning.
Breadalbane	Noon	20° 55′	88° 8′	29·9 7 5	N. N. E.	0 to 1	Calm and variable airs throughout, current to S. W.
	4 р. м.		•		NE by N	2 to 3	Sea moderate. No rain.

The information respecting the weather in the Bay is very limited, and confined to extracts from the logs of five vessels, and to the observations at Port Blair, Nancowry, the coast stations, and on board the light vessels near the entrance to the Hooghly.

Three vessels, the Frank Stafford, Parthenope, and Breadalbane, were near the Head of the Bay. The weather was fine, the sea smooth, and winds light and unsteady. These varied between N. E. and N. W. in direction, and did not exceed force 4 at any time during the day. At Port Blair, the sky, which had been alm st clear on the 4th, 5th, and 6th, was clouding over. The air was unusually clear in the morning, but the weather became cloudy and gloomy in the afternoon. No rain fell on this day, nor had any fallen since the 4th. The winds also were extremely light. Only 100 6 miles were registered for the 24 hours preceding 4 P. M., the smallest amount in 24 hours recorded during the month.

The sky had been densely clouded at Nancowry for some days past, and rain in moderate amounts had been recorded on every day. On the 6th 62 inch fell with S. S. W. winds. During the first three days of the month, the winds were from south-east, the normal direction

in November, when the south-west monsoon is recurving over the centre of the Bay, and giving north-easterly monsoon winds and rain to the Coromandel coast. The amount of wind registered at Nancowry on each day of the first week of the month, is given in the following table:—

	Total wind amount of the 24 hours previ- ous to 4 P. M.	6 P. M. of the	Wind direction 10 A. M.
1st	46·7	0·47	S. E.
	38·2	0·21	S. E.
	44·0	2·86	E. S. E.
	19·5	0·41	S. W.
	18·8	0·96	S. W.
	17·1	0·62	S. W.
	125·4	1·14	S. S. W.
Average October	149·7		S. 50° W.
" November	117·2		S. 29° E.

This shows that, in consequences of atmospheric actions, the nature of which can only be conjectured, the air motion over the south of the Bay was unusually and remarkably feeble during the first week of the month. The moist current advancing northward, instead of curving through south-east and east and arriving as north-east winds charged with vapour on the Coromandel coast, was exceedingly weak for some days in the neighbourhood of the Nicobars. It had also shifted in direction on the 4th, and was proceeding from the south-west directly into the Martaban Gulf. Rain also began to fall in increasing amounts over this and the adjacent parts of the Bay.

The ship Mount Stuart was advancing northwards, a little distance to the west of the Andamans. She was in Lat. 11° 50′ N. and Long. 91° 50′ at noon, and during the day had very variable winds commencing from N. E. by N. and ending at S. The weather was fine, but the air was charged with moisture. This is shown by the fact, noted by the Captain, that, during the hotter part of the day, when there is undoubtedly much upward movement of the air, heavy rain clouds formed all around, but cleared away again towards sunset.

The Kwang Tung, on the other hand, was to the east of the Andamans in Lat. 12° 33' N. and Long. 93° 6' E. She had fine weather throughout, with light and variable winds during the day of force 2. The wind shifted from S. E. to N. E. and thence to S. W. during the day.

Hence, so far as can be judged from the various meteorological returns, light winds and fine weather prevailed over the greater part of the Bay. The usual change in the direction or recurvature of the southwest monsoon current (which gives a feeble cyclonic circulation to the air over the centre and south of the Bay) was not only much weaker than usual, but was suspended over a part of the area in the neighbourhood of the Nicobars and Andamans, where very light unsteady winds had prevailed for the previous two or three days. There is, however, no evidence in the meteorology of this day of the existence of any local cyclonic circulation, such as might form the initial stage in the development of a cyclonic disturbance or storm.

The observations at Moulmein and Mergui confirm the previous statements, and prove the existence of light variable winds, chiefly from the east and north, on the cast coast of the Martaban Sea.

8th November.—During the preceding 24 hours, a rapid fall of the barometer had taken place in the Punjab. The amount of the fall was '26" at Mooltan, '13" at Quetta, and '12" at Dera Ismail Khan and Lahore.

It will be seen from the meteorology of the 9th and 10th that this fall was the first indication of the occurrence of a cold weather or northeast monsoon storm in Upper India. It is during these storms that a large portion of the snowfall of the higher Himalayas takes place. In consequence of this rapid fall, pressure was lowest over the Punjab. Sudden and large changes of pressure are a frequent feature of the cold weather in the Punjab. It is not yet quite certain whether the formation of these Punjab areas of low pressure commences simultaneously over the Western Punjab and the adjacent districts of Afghanistan or Belochistan. This appears to be the most probable explanation, but it is not unlikely that some may occasionally form much further to the west, and pass through Afghanistan or Belochistan into the Punjab or Sind. It will, however, presently be seen that this considerable disturbance in the Punjab exercised no appreciable action on the atmospheric circulation in the Bay of Bengal.

The distribution of pressure was somewhat complicated over India itself. Pressure was lowest in the Indus Valley. A broad band of high pressure stretched down the middle of India from Ajmere to Secunderabad, whilst pressure was approximately uniform over the Bay.

The changes of pressure were not accompanied by any immediate marked change in the wind or weather. Skies were clear, and weather fine and dry over all parts of India, except South Burmah and Southern India (more especially the Coromandel Coast), where skies were overcast and occasional showers continued to be received. The amounts which fell at the various rainfall registering stations were very small.

The only alteration in the wind directions that deserves notice occurred at Diamond Island and Akyab, where the wind had shifted round to south-east. This of course indicated the further northward extension of the south-west monsoon current which had commenced on the 4th at Nancowry.

The following table gives the 10 A. M. reduced barometric readings of the recording stations on the coast of the Bay:—

Stations on west coast of the Bay. Stations on east coast of the Bay.

Stations.	Barometer 10 a. m. reduced to sea level.	Stations.	Barometer 10 A. M. reduced to sea level.	
Saugor Island	29-977 29-983 29-976 29-983 29-978	Chittagong	29·953 29·930 29·930 29·928 20·936 29·922	

The differences of pressure along the west coast were much smaller than on the 7th, and pressure was very approximately uniform. It was slightly lower at the east coast stations, but, even there, the differences were extremely small.

The following table gives the 10 A. M. observations at stations in the neighbourhood of the area in which the storm was generated:—

	Barometer at 10 A. M. reduced to level.	Change since 10 A. M. pre- vious day.	Wind d	irection. 4 p. å.	Velocity in iles per hou since 10 A M previous de	A. M. preced ing 24 hour	Weather.
Nancowry Port Blair Diamond Island Akyab	29.930	·040 ·045	S. W. W. S. W. E. S. E. S. S. E.	P	7 5 13 2	1·14 0·18 2·35 0·16	Thunder.
Toungoo Bassein Rangoon	29.953 29.980 29.941 29.965	- 041 + 011 - 036 039	S. W. S. E. E.	E. S. E. S. E. S. S. E. S. S. E.	? 4. 2.	0·10 0·41	Showery.
Moulmein Mergui	29·928 29·965	+ .009		N. W. S.	2 2	0·25	Thunder.

The information relating to the meteorology of the Bay on the 8th is given in the following table:—

	77	٩	j	9	· Caro	le re-	w	inds. '	
Vessels.	Hour	Letitu	N.	Long	E. E.	Probable reduced baros	Dir.	Force.	REMARKS.
Mount Stuar	1	1					1	2 to 3	Sea smooth. Passing showers during day.
	Noon	i	° 17	' 92°	, 00	29-925	W to SE	1 to 2	Heavy black clouds all round, with mo-
	Midnt						W to NW		mentary puffs from N. W., and smart showers towards mid- night. There was lightning in the N. W.
•									lightning in the N.W. during the morning. Midnight. Weather was a little squally.
Scottish Hill	Noon 4 P. M. 8 P. M. Midnt		31) 	25	29.920	E. to W.	1 0 0 1	Light airs and calms. Wind very variable. Sky dull lead colour.
Kwang Tung	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M. Midnt.	15°	11'	92	° 6′	29·901 ·926 ·893 ·901 ·871 ·903	N. W. N. W. N. W. N. W.	2 2 2 4 to 5 do. do.	Smooth sea.
Frank Staf- ford.	4 A. M.						NW by N	2	Fine weather, smooth
ioiu.	8 A. M. Noon 8 P. M. Midnt.	20°	16'	90°	28′		North. N. N. W. N. N. W. N. N. W.	2 2 1 0	Very sharp lightning in the S. E. during the night.
Breadalbane	Noon	21°	00 ′	88°	18′	29·975	N.		Sunrise. Moderate broeze from N., dying av by in the afternoon to a calm.
Parthenope	Noon Midnt.	21°	2	88°	52'	29-975	' N. W. N. by E.	gentle.	A. M. Light breeze, fine and clear, 8 A. M. Moderate breeze and hazy. Noon. Less wind, current setting west. 4 P. M. Light airs. 8 P. M. Calm. Midnight. Gentle breeze and clear.

The Nancowry returns prove that the south-west winds in the neighbouring part of the Bay began to increase in strength. The sky was overcast during the day, and 1.14 inches of rain were registered for the 24 hours preceding 1 s. m. The wind during the previous night had shifted round to W. S. W. at Port Blair, and blew steadily during the day, and somewhat more strongly than on either of the previous two days. The sky had clouded over, and rain in small amounts began to fall. 18 inch was recorded at 4 p. m.

The weather was slightly disturbed in South Burmah. Passing showers fell during the day, and thunderstorms occurred in one or two cases. East-south-east winds set in at Diamond Island and at Rangoon. In the interior of Burmah, winds were not so steady as they had been previously. The sky was overcast at Mergni, winds were light and variable, and veered from east to south during the day.

The prevalence of S. W. winds at Port Blair and Nancowry, and of E. and S. E. winds at the Burmah stations, shews that there was on this day no well-defined cyclonic circulation, or centre of large disturbance, in the Martaban Gulf.

The logs of the vessels in the Bay for the day indicate that similar conditions obtained to those of the preceding day.

The Frank Stafford, Parthenope, and Broadalbane were at the Head of the Bay near the entrance to the Hooghly. They experienced fine weather, light winds and calms, and a smooth sea. The Kwang Tung had steamed to the north-west during the previous 24 hours, and was in Lat. 15° 11' N. and Long. 92° 6' E. at noon. Her log shows that there was no perceptible current in this part of the Bay at this time, an almost conclusive proof of the absence of any strong atmospheric cyclonic circulation in the neighbourhood. The ships Mount Stuart and Scottish Hill were a little to the west of the Andamans. The former was in Lat. 12° 17' N. and Long. 92° E. Her log states that the sea was smooth, but that the weather was becoming unsettled. She began to experience puffs or slight squalls from the north-west. The sky during the day was covered with dense black clouds, and occasional showers fell, which became heavier and "smarter" as the day advanced. The winds were very variable, veering from S. through W. thence to S. E. and back to W. and N. W. The log of the Scottish Hill, which was about 180 miles to the west of the Mount Stuart, gives similar informa-The winds were very light and variable, veering round the compass, the sky was heavily clouded, and the weather dull and gloomy.

Hence the various observations indicate the continuance and slight development of the conditions which, according to our experience of the meteorology of the Bay, precede the formation of cyclonic storms. On the other hand, they give no evidence of the existence at this time of a

cyclonic circulation in the Martaban Gulf. South-westerly winds were increasing in force over the south-east of the Bay, and were being continued much further north than is usual in the month of November. To the west of the Andamans, winds were exceedingly light and variable, and such as to show that the south-west winds advancing northwards were not being continued in that direction near the earth's surface. The clouding over of the sky, the commencement of showers increasing in intensity and accompanied with slight squalls, indicate clearly that ascensional movement on a large scale was commencing over that area, and giving rise to its usual result when it is partly fed and maintained by a moist current, namely, rainfall increasing in intensity, which, by a known law of rainfall, tends to become concentrated over a limited area.

9th November.—There are no new features of interest in the meteorology of the Indian land area. Pressure continued to give way in all parts of India. The decrease was greatest in Sind, Rajputana, and the Punjab. The area of barometric depression over the Indus valley was now very distinctly marked. It had as yet exercised no marked influence in the weather of Upper India. The winds were, however, drawing round in the Punjab and neighbouring districts, and indicated a feeble cyclonic air circulation over Upper India. The ascensional movement which necessarily accompanied it, had not given rise to the formation of cloud, except over the North-Western Himalayas.

Over the whole of Bengal and the North-Western and Central Provinces, the air motion was very slight, averaging only 1 to 2 miles per hour.

In Southern India the weather conditions were unchanged. Cloudy skies continued in the Madras Presidency, and a few occasional showers of no importance were received.

The observations at the coast stations of the Bay of Bengal present the same features as hitherto. The baric gradients were apparently normal in direction, but somewhat smaller than usual, and the differences of pressure comparatively small. The most important feature was the weakness of the north-easterly winds on the Coromandel coast. This is shown by the following statement:—

mount by the real many	•
Stations.	Amount of wind Average daily in miles per hour amount of wind since 10 A. M. (miles per hour) previous day. in November.
Vizagapatam Masulipatam	2 2·5 2 6·0
Madras Negapatam	5 6·8 5·6
Trichinopoly Madura	1 46 41

The information respecting the weather in the Bay is as hitherto meagre.

The following are the observation taken at the land observatories in the neighbourhood of the cyclonic disturbance:—

Stations.	Ba. ter at 10 A. M. redduced to see	Change since 10 A. M. previ. ous day.	Wind d	irection.	ity in miles er hour since O A. &. previous day.	at 10 A. M. Rainfall at A. M. preceding 24 hours.	Weather.
Nancowry	29.897	025	s. w.	8. W.	8	2.02	
Port Blair	29.894	·042	w.	W. S. W.	7	0.17	Gloomy.
Diamond Island	29.900	030	E. S. E.	E. S. E.	10	1.41	Fine.
Chittagong	29.921	035	E. N. E.	N. N. W.			Fine.
Tounghoo	29.873	·107 ?	N. W.	N. W.	P	1.10	Thunder storm.
Bassein	29.924	 ·017	E. S. E.	8. E.	5	0.17	Gloomy.
Rangoon	29.942	'023	E. S. E.	S. S. E.	4	0.69	Showery
Moulmoin	29.898	030	N. E.	E. S. E.	2	0.71	Showery
Mergui	29.995?	+ .030 5	S. S. E.	S. S. E.	2		Gloomy.

The Nancowry returns shew that a fall of '03" had occurred in the barometer. The winds were slightly stronger, but were only blowing with an average velocity of 8 miles per hour, the normal rate at that station in November. The sky was overcast, and rain continued to fall in moderate amounts. 2.02 inches were registered for the 24 hours preceding 10 A. M.

Heavy rain was apparently falling at this time to the north-east of the Nicobars and to the east of the Andamans. There is no direct evidence of this statement. The first indications, however, of cyclonic motion are presented by the Port Blair observations of this day. The barometer was falling at that station, the sky was, as on the 8th, densely clouded, and heavy rain began to fall in the afternoon and evening. The wind shifted round to west at 10 A. M. and to W. S. W. at 4 P. M. On the opposite coast of the Martaban Gulf, the sky was overcast, but little rain fell. In South Burmah, the weather was fine with passing clouds, which gave occasional showers. The sea was slight at Diamond Island. Hence the evidence is fairly complete that there was, as on the 8th, no definite cyclonic circulation, although there were slight indications of its commencement.

The shift of wind at Port Blair, and the occurrence of rainfall with squalls to the west of it, render it almost certain that the usual actions, which initiate the formation of an atmospheric whirl on a large scale, were now commencing. The meteorology of the 10th will show that the formation probably proceeded slowly during the afternoon and night of the 9th, but afterwards with increasing rapidity.

The meteorological information relating to the weather in the Bay of Bengal on the 9th, extracted from the logs of vessels, is tabulated below:—

		, de	nde.	e re-	Wi	nds.	
Vessel	Hour.	Latitude.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Scottish Hill	Noon 4 P. M.	13° 1′	89° 42	29-920	N. W. W.	1 0	Light airs and calms. Very sultry, clouds in
	8 p. m. Midnt.			-890	N. N. W W.	. 0 2	light masses. Sky dull lead colour.
Mount Stuart	Noon	13° 8′	92° 2′	29.875		0	Sky overcast with heavy clouds all
	8 P. M.			l	N.E.	1 to 3	round. Weather un-
	Midnt.			1-	E. S. E.	1 to 2	a good deal of light- ning in the sky this morning and towards midnight, mostly in the N. W. Midnight. Weather showery.
Kwang Tung	8 A. M.	17° 37′	90° 20′	29·924 ·911 ·936 ·883	N. E.	5 5 5 5	Current during the 24 hours, S. 12° E. 15 miles. Sea smooth.
	8 P. M. Midnt.			·856 ·891	N. N. E.	5 5	•
Satara	Noon	Ancho at Go	red paul-	29.950	E. by N.	2	Light breeze and fine clear weather.
	4 P. M. 8 P. M.	pore	Roads.	·840 ·880] :::	1	Light airs and fine.
	Midnt.	•		.870	NEbyE	3	Gentle breeze and fine.
Frank Staf- ford.	4 A. M. 8 A. M. Noon 4 P. M.	21° 03′	90° 10′	29·935	N. N. W.	2 2 0 2	Fine and smooth sea.
Parthenope	Noon	Near Sand	the heads.	29.930	N.	Moderate	A. M. Light breeze and clear. Noon. Moderate breeze and hazy.
Breadalbane	Noon	Near Sand	the heads.	29-935	N.		Calms and light airs from north through- out.
	4 P. M.				N.	1	Sea smooth and smart
,	8 p. m.				Calm.	0	showers in the latter part of the day.

The Parthenope and Breadalbane, near the Sand Heads, had light airs and calms during the day. The ship Frank Stafford (in Lat. 21° 3′ N. Long. 90° 10′ E.) experienced gentle northerly winds with fine weather and a smooth sea.

The S. S. Kwang Tungs had advanced 200 miles to the N. W., and was at noon in Lat. 17° 37′ N. and Long. 90° 20′ • E. She experienced steady north-east winds of moderate force (5) during the day. The ships Mount Stuart and Scottish Hill were proceeding very slowly up the Bay, and had only made about 50 miles during the 24 hours preceding noon. The former was in Lat. 13° 8′ N. and Long. 92° 2′ E., and experienced similar weather to that of the preceding day. The sea was smooth as hitherto. The sky was covered with dense clouds, and heavy showers fell, more especially in the afternoon. The Scottish Hill was in the same latitude, but 160 miles further to the west. She had calms during the greater part of the day. The weather was very sultry. The air was apparently almost saturated with moisture. The sky was covered with clouds, and had an ominous appearance suggestive of bad weather.

The observations of the 9th shew that no atmospheric whirl had been initiated as yet in the Gulf of Martaban. Several of the conditions necessary for the formation of a cyclonic disturbance were present. Winds were light and variable over a considerable portion of the Bay. A strong humid current was advancing over the south of the Bay into the Gulf of Martaban, and was giving moderately heavy rain in the neighbourhood of the Andamans and Nicobars. The rainfall had hitherto been too diffused to initiate a large cyclonic disturbance. It was, however, increasing in amount, and becoming more concentrated in character, the one additional condition now apparently required for the establishment of a large atmospheric whirl.

10th November.—During the previous 24 hours, a further barometric fall occurred throughout the greater part of India. The fall was not so general as on the 8th and 9th, and was much smaller in amount. Pressure was very considerably below the normal over the whole country. The distribution of pressure was generally similar to that which obtained on the morning of the 9th. The area of lowest pressure included the south-western districts of the Punjab and Rajputana, over which there was a distinctly marked cyclonic circulation of the air. In the south of the Punjab, cloud had formed to a considerable extent, whilst, in the north-western Himalayas, thunder-storms with rain had occurred over the lower ranges, and snow had fallen on the higher ranges.

In the North West Provinces, Bengal, the Central Provinces, Central India, Bombay, and the northern districts of Madras, the sky was, as it had been for some time, clear, and the weather fine and settled, but un-

usually dry for the season. The sky was clouded on the Madras coast, but rain had now ceased to fall, as is shewn by the data given in the table on p. 130. The winds on the Madras coast were approximately normal in direction, varying between N. and N. N. W., but were unusually weak.

Hence the effect of the deflexion of the south-west monsoon current from its usual course at this time, which had been previously indicated by the light winds experienced by the Mount Stuart and Scottish Hill to the west of the Andamans, had now extended across the centre of the Bay to the Coromandel coast, over the whole of which area light unsteady winds were blowing. Pressure was very uniform round the north and west coasts of the Bay, as is shown by the following:—

Saugor Island	29.929	Vizagapatam	29.957
False Point	29.951	Madras	29.960

The following table gives the observations at the land stations for the day:—

Stations.	meter 0 A. M. redut ;0 sta lovel.	C ge since 10 M. previous	Wind di	rection.	elocity in mile per hour since 10 A. M. previ- ous day.	loud 10 /	at .0 A. M. prec: .g 24 hours.	Weather.
Nancowry	29.856	'041	s. w.	s. w.	8		1.16	Showery.
Port Blair	29.850	044	N. N. W.	w.n.w	7		0.30	Gloomy.
Diamond Island	29.917	+ '017	E. S. E.	E. S. E.	12	10	0.65	Gloomy.
Chittagong	29.915	006	N.	N. W.	1			Fine.
Tounghoo	29.905?	+ .0325	N. W.	N. W.	P		0.22	Gloomy.
Bassein	29.917	007	N. E.	8.8	4		0.18	Overcast.
Rangoon	29.920	022	' N. E.	E. S. E.	4		0.85	Showery.
Moulmein	29.871	'027	E. N. E.	8. E.	2			Showery
Mergui	29.868?	·127 P	E. S. E.	E.	1	10	0.65	Gloomy.

The preceding observations establish that a considerable fall of the barometer had taken place during the previous 24 hours. The fall amounted to '04" at Nancowry and Port Blair, '03" at Moulmein, and '02" at Rangoon, and was greatest at Port Blair. Westerly winds of the same average strength as on the 9th had prevailed during the previous 24 hours at Nancowry. The sky was densely clouded and moderate rain was falling. 1:16 inches of rain were registered at 10 A. M. At Port Blair, the wind had shifted round to north-west, but was not as yet blowing strongly. Rain was falling, but the amount registered up to 10 A. M. of the 10th was small. In South Burmah, the sky had become overcast, and the weather gloomy and threatening, more especially at Diamond Island and Toungoo. Less rain, however, fell on the Burmah coast than had been received on the previous day. It thus again appears probable, if not certain, that the rainfall was becoming more concentrated over a smaller area than hitherto, a favourable, if not a necessary, condition, according to the condensation theory, for the development of an atmospheric whirl.

These observations also show that cyclonic circulation had been initiated, and was now established over the centre and north of the Gulf of Martaban, and the adjacent part of the Bay; and that the central depression or centre of disturbance, as determined by the fall of the barometer, the amount of rain, and the velocity of the wind, was nearest to Port Blair, and to the east of it.

Hence it is evident that, although the conditions for the formation of a whirl had been present for some days, it was only on the 10th that the meteorological observations at the nearest land stations gave clear indications of its existence.

The information contained in the meteorological abstracts from the logs of vessels is tabulated below:—

Warral.	П	nde.	itude.	le re-	Wi	nds.	D
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Scottish Hill	4 A. M.				N.	1	Light airs and calms.
	8 A. M.	13° 31′	000 100	00.010	N.E.	1	Winds very variable.
	Noon 4 P. M.	12, 21,	89 40	29.910	N. W. N. N. W.	2	Light airs and calms. Squally and dirty.
	8 P. M.		l	1	N.N.E.	1 1 2 3	Arched rain squalls.
*	Midnt.	l	[-890	N. W.	3	
Mount Stuart	4 A. M.				N. E.	1 to 0	Sea moderate with light westerly swell.
	8 A. M.					3 to 4	Light fleecy clouds. Lightning in the N.W.
	Noon	13° 55′	91° 8 1′	29.865			Towards the after- noon, weather began
•	4 P. M.					4	to be squally. At
•	8 P. M.			.802			sunset, sharp squalls and squally looking all round. Midnight.
	Midnt.				E. by N.		Showery.

	_	de.	ade.	le re-	Wi	inds.	Pavisas
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Satara	4 A. M.	,		29·87ó	N. N. E.	5	Fresh breeze and fine.
	8 A. M.	l		.940	E. N. E.	4	Moderate breeze & fine.
	Noon	17° 56	'88° 45	.890	NE by E.	5	Fresh breeze and fine throughout. Current during previous 24
	4 P. M.			·810	N. E.	4	hours, north 4 miles. Moderate breeze and fine.
	8 P. M.		1	.860	E. by S.	2	Light breeze and fine clear weather.
	Midnt.			-860	E. N. E.	2	Same wind and weather.
Kwang Tung	4 A. M.			29.942	N. E.	5	
	8 A. M.			* ·899	N.	4	
	Noon	20° 00′	98° 49	•920	N.	3	Current S. 32° E.
	4 P. M.			-859	N.	3	Sea smooth.
	8 p. m.			.904	Calm.		
	Midnt.		Ì	·93 4	Calm.		
Frank Staf- ford.	4 A. M. Noon Midnt.	21° 16′	89° 20′	20 ·915	N. N. W. 	. 2 2 2	Fine, and smooth sea. Lightning during the night.
Chanda	Noon	Hughl	yRiver	29-910	E. N. E.	2	
	4 P. M.			·830	E. N. E.	4	
	8 p. m.			·870	Calm.		
	Midnt.			. 910	E.	2	J
Mahratta	4 P. M.	Passin	g Sau-	29-820	E.	2	Fine weather.
	8 p. m. Midnt.	gor	isiand	·900 ·920	N. N. E.	0 2	Clear sky but slightly hazy.
Parthenope	Noon			29-915	N.		A. M. Light breeze and hazy weather.
ł	4 P. M.	Passin gor	g Sau- Island.		Calm.		P. M. Wind unsteady with gusts and calms. Midnight. Wind north and light.

The observations given in the ships' logs, although not numerous, confirm the information of the land observations given above.

The Frank Stafford and Kwang Tung, north of Lat. 20° N. and near the Head of the Bay, met-with light northerly winds or calms and a smooth sea. The Mount Stuart and Scottish Hill were passing very slowly up the Bay at this time. The former was in Lat. 13°.56' N. and Long 91° 31' E., and observed several of the evidences of cyclonic formation in its neighbourhood. The area of heavy rainfall, as already noticed, had contracted. This explains the fact mentioned in her log that in the morning there were only a few light clouds in the sky. The weather, however, rapidly changed during the day, and became squally in the afternoon. Sharp squalls were experienced at sunset. The barometer was also falling rather rapidly. Winds were from north, and increased in strength from 1 to 4 during the day, indicating the rapid increase of indraught. The Scottish Hill was 120 miles further to the west, and had winds ranging between N. E. and N. W. during the day. They were very light and variable during the earlier part of the day, but the weather became squally towards the evening, and arched rain squalls passed over the ship at 8 P. M. The Satara, which was passing from Gopalpore to Rangoon, was in Lat. 17° 56' N. and Long. 88° 45' E. at noon. The winds varied during the day between N. N. E. and E. N. E., but decreased in strength during the afternoon. She experienced light breezes and fine clear weather throughout the day. The Chanda and Marhatta left Saugor in the evening, and had fine weather and a clear sky. •

Hence, except in the neighbourhood of the Andamans, weather was fine. A definite cyclonic circulation had been established to the east of the Andamans between 10 a. m. of the 9th and 10 a. m. of the 10th. The area of rainfall had for some time contracted, and the rainfall had intensified over the diminished area. Winds of indraught had hence been established, and were increasing in force. This proceeded slowly at first, but, during the evening of the 10th and morning of the 11th, it went on more rapidly, and there was a perfectly well-defined cyclonic circulation, or large atmospheric whirl, established in that part of the Bay on the morning of the 11th November.

11th November.—During the previous 24 hours the barometer had risen rapidly over Northern and Central India. The increase of pressure was due to the filling up of the depression in the Punjab and neighbouring districts. The rise of the barometer at Peshawar and Rawal Pindi was '2". The depression had given a large amount of rain over the Punjab, and stormy weather over the north-west Himalayas, on the higher parts of which much snow had fallen. Amongst the heaviest rain-

falls during the previous 24 hours were the following:—Simla 2·15 inches, Peshawar 1·22 inches, and Rawal Pindi 1·20 inches.

The sky was overcast, and the weather unusually cold, in Upper India. The winds over a large part of Northern India continued to indicate feeble cyclonic circulation about a certre in the north-eastern districts of Sind. Over the whole of Bombay (excluding Sind), Bengal, the Central Provinces, and Central India, the weather was fine, skies cloudless, and the winds blowing from the usual quarter.

Round the coast of the Bay, from Saugor Island to Madras, the differences of pressure were unusually small. The following statement gives the 10 A. M. reduced readings at the more important stations:—

Saugor Island	29.940
False Point	29.955
Vizagapatam	29.945
Madras	

The winds at the Bengal stations near the Head of the Bay blew from directions between north and north-east, the easterly component being probably due to the cyclonic circulation in the middle of the Bay. They were very light. On the Madras coast, the winds were not only more northerly than usual, but were unusually feeble. The data are given in the following table:—

3	Stations.	in miles per hour since 10	Daily average amount of wind (miles per hour) of November.
Vizagapatam.		1	2.5
Masulipatam.		. 3	6.0
Madras		5	6.8
Negapatam .		· 2	5.6
Salem		2	3.6
Madura		2	4·1

Over the Coromandel coast, the weather was fine with passing clouds, and rain had entirely ceased.

The following table gives the observations taken at the recording stations in the neighbourhood of the disturbance:—

Stations.	Barometer at 10 A. M. reduced to sea level.	Change since 10 A. M. previous day.	Wind o	lirection.	Velocity in miles per hour since 10 A.M. previous day.	Cloud amount at	Rainfall at 10 A. M. Preceding 24 hours.	Weather.
Nancowry	29.836	020	s. w.	s. w.	12	7	2.90	Fine.
Port Blair	29.760	090	w. n. w.	w. s. w.	8	9	3.90	Overcast
Diamond Island	29.848	069	E. N. E.	E. N. E.	12	10	1.12	and rain.
Chittagong	29.918	+ .003	N. E.	W. N. W.	1	3		Fine.
Toungoo	29.860	.045	N. W.	N. W.	?	10		Gloomy.
Bassein	29.861	056	N. N. E.	N. N. E.	5	10	1.24	Overcast.
Rangoon	29.913	- '007	N. E.	N. E.	5		0.04	Showery.
Moulmoin	29.855	016	N.	E. S. E.	2	8 !	0.03	Fine.
Mergui	29.884		E. S. E.	E.	3	10	1.30	Overcast.
			J					

These observations show that the barometer had fallen considerably at Port Blair, and to a less extent at Nancowry and Diamond Island. The cause of this is also evident from the observations. Heavy rain had fallen at Port Blair and the neighbourhood. Port Blair registered 3.9 inches at 10 A. M., Nancowry 2.90 inches, and Diamond Island 1.12 inches. The rainfall on the Burmese coast was smaller than on the previous day. Hence the evidence indicates that the rainfall was more concentrated than hitherto, and was falling mainly over an area near to and including Port Blair. This is confirmed by the fact that cyclonic circulation of the air was now fully established. Winds were S. W. at Nancowry, E. S. E. at Mergui, E. N. E. at Diamond Island, and W. N. W. at Port Blair. They were increasing in force rapidly, but were as yet of moderate strength. The wind directions indicate that the centre of the cyclonic circulation was to the east-north-east of Port Blair. It is not possible to infer its position with any approach to exactness from the observations, but we are probably not far from the truth in placing it in Lat. 13° 30' N. and Long. 94° 15' E.

As the vessels which have contributed meteorological data were all to the west and north of the Audamans, they only furnish information



of the weather in the outer portion of the north-west quadrant of the cyclonic circulation.

The following table gives the whole of the information contained in their logs respecting the weather in the Bay on the 11th:—

		nde.	tude.	le re- baro-	Win	ds.	n
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Scottish Hill	4 A. M. 8 A. M.	1.49 094	90° 33′		N. E.)	4	Dirty rain squalls. No sea. Heavy rain squalls an
	4 P. M.	14 00	JU 33	20 000	N. W.	5	hail. Cloudy, gloomy sky 6 P. M. Heavy swe
	8 p. m.				N. N. W.	2	from N. E. Scud from N. E. an N. N. E.
	Midnt.			·870	N.	5	Wind shifting in squall
Mount Stuart	4 A. M.				E.N.E.	2 to 3	A. M. Moderate in th
	8 a. m.				E. by N.		first part of the da Towards night, heavy swell from I
	Noon	15° 3 0′	91° 06′	29.820	NNEtoE	3 to 5	by N. Thick heav
	4 P. M.	,		.750	N. E.		rain most of the day Overcast heavy sk
	8 P. M.			·810			all round, and dar gloomy weather
	Midnt.				N. by E to N. by W.	Squally.	Bent storm sails a 2 P. M. and key
Byculla	4 A. M.			29.880	N. E.		7 A. M. Modera
	8 a. m.			-890	E. N. E.		breeze and squally. 8 A. M. Overcast ar squally with heav
	Noon	16° 00	91° 10	840			Noon. Moderate bree
	4 P. M.			.770			and overcast, with threatening appear
	8 P. M.			.770			ance and rising sea. 4 P. M. Stron
	Midnt			.740			breeze and overcas with frequent has squalls. 8P.M. Stron freshening brees with hard squalls ar rising sea. Midnigh Moderate gale an heavy squalls.

Vessel.	Hour.	onde.	itude.	le re- baro-	Wi	inds.	Remarks.
• .	nour.	Latitude. N.	Longitude E.	Probable reduced barometer.	Dir.	Force.	REMANAS.
						. •	
Satara	4 A. M.			29.800	N. E.	4	4 A. M. Moderate breeze and overcast sky,
•	8 A. M.			.850	N. E.	5	with passing squalls
	Noon	16° 35′	92° 09′	-800	E. N. E.	6	of wind. 8 A. M. Fresh breeze, sky cloudy and overcast.
	4 P. M.			·740	E. N. E.	6	Squally appearance.
	8 P. M.			-800	E.	6	Black bank of clouds rising to the East. 10 A. M. A gale of
	Midnt.			780	E. by N.	6	wind from N. E.
•	٠				•	•	11 A. M. Wind moderating. Noon. Strong head wind and mountainous sea. Shipping large quantities of water, vessel pitching and rolling. 4 P. M. Strong breeze and heavy sea, with severe squalls of wind, and incessant rain. 8 P.M. to midnight. Same weather continued.
Loanda	Noon	16° 30′ ?	92° 0′?		N. E.	4 to 5	Weather overcast.
Bancoora	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M. Midnt.	17° 19′			E. N. E. N. E. N. N. E. NE.by N. N. N. E.	2 3 4 4 4 4	Moderate wind and fine.
Chanda	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M.	18° 56′		29-830 -920 -920 -750 -770	N. E. N. N. E. N. N. E. N. E. to S. E. Variable. S. E. to E. by S.	2 4 4 2 4	Hazy. Current N. 23° E. 0.5 mile per hour. At short intervals, heavy squalls from S. E. Heavy squalls from the
j	3		Ì				eastward.

	Hour.		ude.			nds.	Parama
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Asia	Noon	18° 53′	84° 39′	(N. E.		Moderate wind, clear weather.
Mahratta	4 A. M.			29.860	N. N. E.	4	`
	8 а. м.			-920		4	
	Noon	21° 16′	90° 3 5′	.940		4	Fine weather, smooth sea, and clear sky
	4 P. M.	ĺ		-800	N.	3	throughout.
	8 P. M.			·870	,	3	
	Midnt.			.900		2	

The Satara, Byculla, Mount Stuart, and Scottish Hill were now in directions varying between N. N. W. and W. N. W. from the centre and at approximately the same distance, 250 miles. The Satara was in Lat. 16° 35′ N. Long. 92° 9′ E. by account at noon, and proceeding eastwards to Rangoon. Early in the morning, the weather was fine with moderate breezes. Occasional squalls of wind passed over the vessel. The weather became rapidly worse after 8 A. M. A heavy and dark bank of clouds appeared in the east, and at 10 A. M. a gale of wind blew from north-east. The sea rose very rapidly. During the afternoon and evening, the vessel experienced strong easterly winds with frequent heavy squalls, incessant rain, and a heavy sea. The Satara was not only approaching the centre, but was crossing its line of motion in front. Hence the very rapid change of weather which she experienced during the afternoon.

The Byculla was about 70 miles to the W. S. W. of the Satara at noon in Lat. 16' N. and Long. 91° 10' E. Her positions, as obtained by observation and dead reckoning, agree so closely as to show that there was no strong current in the northern and western quadrants of the cyclone, and hence that the position assigned to the Satara by account is probably approximately correct. The Byculla was advancing in almost the same track as the Satara, and gives a similar account of the weather. The morning began with moderate breezes and occasional squalls. The sky clouded over about 8 A. M., and heavy rain fell. The winds increased in force, and frequent hard squalls passed over the ship.

The Log of the ship Mount Stuart, which was in Lat. 15° 30' N. and Long. 91° 6' E. at noon, states that the sky was overcast, weather dark and gloomy, and so threatening at 2 P. M. that the Captain changed her course and kept away south. The Scottish Hill was 100 miles to the southsouth-west in Lat. 14° 8' N. and Long. 90° 33' E. at noon. The sky was overcast, and frequent heavy rain squalls passed over the ship. A heavy swell from the north-east came up during the day. The weather over the north-east of the Bay is described in the logs of the Chanda, Bancoora, and Mahratta. The Bancoora, in Lat. 17° 19' N. and Long. 85° 44' E. at noon, had fine weather and moderate north-easterly winds of force varying from 2 to 4 during the day. The Chanda, in Lat. 18° 56' N. and Long. 90° 30' E. at noon, had fine weather with a hazy atmosphere, and light to moderate north-east winds. She was proceeding to Rangoon, and steaming directly towards the northern quadrant of the cyclone. Late in the evening, she began to experience squally weather and variable winds. Frequent heavy rain squalls came up from southeast and east after 8 P. M. The Mahratta proceeding from Chittagong to Calcutta, and the light vessels at the entrance to the Hooghly, had fine weather, clear skies, and a smooth sea throughout the whole day.

The meteorological data hence shew conclusively that, during the 24 hours preceding 10 a.m. of the 11th, a definite cyclonic circulation of considerable intensity had been established to the west of the Andamans, the centre of which at noon of the 11th was probably in Lat. 13° 30′ N. and Long. 94° 15′ E. Heavy rain was falling over and near the centre, winds increased considerably in force during the day, the sea rose rapidly, and gave rise to a heavy swell extending to a distance of three or four hundred miles from the centre. The very rapid changes which had been initiated by the cyclonic motion are indicated very clearly by the weather experienced by the Satara.

12th November.—The barometric changes of the preceding 24 hours were irregular. This was in part due to the continuance of unsettled weather in Upper India. The depression which had formed on the 9th and 10th was filling up, and its existence was chiefly shewn on the morning of the 12th by cyclonic circulation of the air in Sind, and the adjacent districts of Rajputana. A smaller depression had, however, formed in the south-eastern districts of the Punjab, the centre of which was at or near Lahore. This was shown by a slight fall of the barometer at Lahore and the neighbouring stations. The barometer had continued to rise rapidly over the greater part of the Punjab, Rajputana, and the Central Provinces, and over the whole of Central and Southern India. A rapid fall had occurred in Burmah, and a slight one in Bengal, due to the development and extension of the atmospheric whirl in the neighbourhood of the Andamans.

In Upper India, skies were more or less clouded in the area of the small depression, and rain fell during the day over nearly the whole of the Punjab, and the western districts of the North Western Provinces. In Bengal, the Central Provinces, Bombay, and Madras, skies were generally clear, weather fine, and winds light. Skies were overcast in Southern Burmah, and rain was generally falling.

Over the west coast of the Bay, pressure was remarkably uniform, the isobar of 29.95 being, in fact, almost identical with the coast line. The winds on the Coromandel coast were stronger than they were on the previous day, but were below their normal force. This is shown by the following statement:—

Stations.	Amount of wind in miles per hour since 10 A. M. previous day.	Daily average
Vizagapatam Coconada Masulipatam Madras Negapatam Salem Madura	2 6 2 5 5 2 4	2·5 9·0 6·0 6·8 5·6 3·6 4·1

The following are the observations taken at the stations affected by the cyclonic depression:—

	at 10 iced to	since prev.	Wind d	lirection.	Bir vri	amount g M. . M. llat 10 A eding	
Stations.	Bi meter at Af. reduced sea level.	Changes since A. M. prev. day.	10 а. м.	4 г. м.		10 A. M. Rainfall at 1C preceding hours.	Weather.
Nancowry	29.884	+ .048	s. w.	s. w.	7	1.91	Fine.
Port Blair	29.834	+ .074	W.S.W	W.S.W	18	0.41	Overcast
Diamond Island	29.659	—·189	E. S. E.	S. S. E.	25	4.58	Severe gale.
Akyab	29.887	P	N. N. E.	E. N. E.	P		Fine.
Chittagong	29.899	019	Calm.	N. N. W.	1		Fine.
Toungoo	29.885	+ '025	N. W.	N. W.	P		Gloomy weather.
Bassein	29.762	099	E. N. E.	E. S. E.	12	5.97	Overcast
Rangoon	29.870		E. N. E.	S. E.	6	0.84	Showery
Moulmein	29.869		S. E.	8. E.	3	0.04	Clouds low with soud.
Mergui	29.936	+ .052	E. S. E.	i s. s. e	;	10 ! 0.50	Overcast

The following information relating to the meteorology of the Bay for the 12th is taken from the logs of the vessels named:—

Vessel.		nde.	nde.	le re-	Wit	ıds.	
V CBBOI.	Hour.	Latitude. N.	Longitude.	Probable reduced barometer.	Dir.	Force!	Remarks.
Mount Stuart	4а. м.			29.700	n. n. w.	5	
	Noon	14° 19′	91° 41′	·750	w. n. w.	5 to 6	A number of smalland birds at about sunset. The moon ha
	4 P. M. Midnt.				N. W. N. W.	5 5	had a large ring round it the last few nights
Scottish Hill	4 а. м.			29.770	N. N. W.	5	4 A.M. Cloudy and rain squalls. Hoavy se from N.E.
	8 a. m.			·790	'N. N• W.	4	8 A. M. Heavy rain squalls, sky thick and gloomy, heavy se from N. N. E. Noon
•	Noon	14° 36′	92° 17′	·720	N. W. to W. N. W.	•10	Shift of wind to N.W with heavy, fierd squalls. Sky on mass of heavy blac clouds, and rain like
	4 P. M.			.630	w. s. w.	10	black wall to W.N.W 2 P. M. Fierce squall Heavy bank of cloud
•	5 г. м.		}	.660	w. s. w.		to the N. W. and N
	Midnt.		,	·720	SW by W	8	5 P. M. Weather clear er, and squalls lighter Heavy confused ses Scud in dark masse from N. W. Midnight Fresh squalls an heavy rain.
Byculla	2 A. M.			29.730	E. N. E.		A. M. Freshening gal with very heav
	4 A. M.			-660			squalls, blinding rain
	6 а. м.		\	.570			Ship labouring her
	8 A. M.			•480	N. E.		yily. 8 A. M. Stron
	10 A.M			.480			squalls, and high N.I sea. Shipping wate fore and aft.
	Noon	16° 08	92° 36′	410	NE.by N.		Noon. Wind and se
	2 P. M.			.380	N. N. E.		increasing. Heav gale, with overca sky, and continu
	4 P. M.			.380	N. by E.		heavy squalls. Sh
	6 P. M.			.370	N. by W.		labouring heavil and shipping heav seas fore and aft.

	۳ð	ng i	Win	nds.	
Vessel.	Latitud N.	Longitude E. Frobabl duced	Dir.	Force.	Remarks.
Byculla (Contd.)	8 P. M. 10 P.M. Midnt.	· 3 90	N. N. W N. W. to W. N. W West.		8 r. m. Heavy gale with terrific squalls from the North. Midnight. Weather moderating.
Satara	4a.m.	,	NE.by E N. E.		A. M. Strong gale from N. E. with heavy sea, accompanied with heavy squalls of wind,
	8 л. м.	.650			and incessant rain.
	Noon 16° 30	93° 30′ -610	E, by N.		8 A. M. Hard gale, violent squalls, heavy rain, very thick wea-
	4 р. м.	•530			ther. Noon. Wind and sea continued
	8 р.м.	.540			the same ; heavy rain
	Midnt.		E. S. E. S. E.		squalls. 4 P. M. to midnight. Strong gale from E. by N., Same wind and wea- ther.
Chanda	4 A. M.		E. to NE.		Morning. Heavy squalls from E.N. E. Sea ris-
	8 a. m.	·730	E.N.E. to		ing fast; S. E. swell increasing rapidly.
	Noon 16° 31′	′, 73 °09′ •640	N. E.		Noon. Strong gale with high cross sea. Weather having all the appearance of a
	4 P. M.	•560	N. E.		cyclone. Afternoon. Fierce gale and high sea, with hard squalls and heavy runal. Barome-
	8 р. м.	.610	N.N. E.		ter falling slowly. Evening. Terrific squalls and high sea.
	10 P.M.	490			, , , , , , , , , , , , , , , , , , , ,
	Midnt.	·560	N. N. W.		Cleared up a little, less rain and sea.
Bancoora	4 A. M.	29.798	N.		6 A. M. Squally appearance to north-
	8 A. M. Noon 16° 40' 4 P. M. 8 P. M. Midnt.	? 1 •818	N. N. N. N. W. N. W. N. N. W.		ward. 2 P. M. Fresh breeze and squally with light rain. Heavy sea from E. and E. N. E.

Vessel.	nde.		rude.			nds.	Remarks.	
•	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.		
Loanda	Noon	16° 4 5′?	91° 46′ P	29.700	• E. N. E.	6	Heavy rain and sky overcast.	
Asia	4 A. M. 8 A. M. Noon 4 P. M. 8 P. M. Midnt.	17° 42′	87° 42′		N° E. N. E. N. E. N. E. N. E.	Moderate Fresh. " " Strong.	Clear weather. Cloudy and confused swell. Cloudy and heavy S.E. swell. Cloudy and heavy S.E. swell. Overcast and heavy easterly swell.	

The observations at the land observatories indicate that the depression was to the north of the Andamans on the morning of the 12th. The centre had thus moved in a north-north-west direction since noon of the 11th. The barometer had risen considerably at Port Blair and Nancowry, and on the east coast of the Martaban Gulf. Strong winds continued at Nancowry and Port Blair, more especially at the latter station. The sky was cloudy at Nancowry, and was still very dark and gloomy at Port Blair. Moderate rain had fallen during the preceding 24 hours at these stations.

A very considerable fall of the barometer had occurred in South West Burmah, more especially at Diamond Island and at Bassein. The winds were unusually strong at Diamond Island. The observer at that station reported a severe gale at 10 a. m. Very heavy rain was also falling in South Burmah. Diamond Island registered 4:58 inches at 10 a. m., and Bassein, 5:97 inches. On the Arakan coast, the weather at 10 a. m. was fine with passing clouds, and light N. N. E. winds.

The position of the centre can only be roughly approximated from the land observations. It was evidently to the W. S. W. of Diamond Island and at no great distance. The information extracted from the ships' logs enables us to determine it with approximate accuracy. An examination of the positions of the vessels, as determined by observation and dead reckoning on the 12th and 13th, indicates, that the positions assigned to all the vessels, except the Satara, at noon of the 12th, may be accepted as approximately true. There appears to have been very little current in the western and

northern quadrants of the cyclonic area. The only marked current at this time in the Bay was in the eastern quadrant of the storm area, where the winds were strongest. This current was continued northwards along the west coast of Burmah. The Satara, which was nearest the coast, experienced a very strong northerly current, which carried her 171 miles to the northward and westward (N. 13° W.) between noon of the 11th and noon of the 14th. Her probable position at noon of the 12th, so far as can be determined from the wind direction and height of her barometer, was in Lat. 16° 30′ N. and Long. 93° 30′ E.

The Byculla, Satara, Loanda, and Chanda were all in the northern quadrant. The Byculla was nearest the centre, which apparently passed a short distance to the east of that steamer, late in the evening (about 8 p. m.) Early in the morning, she had a gale with very heavy squalls, blinding rain, and a high sea. The weather grew worse as she advanced southwards. At noon, she experienced a heavy gale with continual heavy squalls. The weather was at its worst about 8 p. m., when a heavy gale was blowing with terrific squalls. Her barometer (corrected) stood at that hour at 29.37, the lowest reading taken during the storm. The weather began to moderate at midnight, when she had westerly winds, and the storm was passing to the northward.

The Chanda also passed to the westward of the storm. She was at least 150 miles from the centre early in the morning of the 12th. At that time, heavy squalls from the E. N. E. passed over the vessel, and a swell came up from the south-east which increased rapidly. At noon, she had a fierce gale with hard squalls, and heavy rain. The barometer fell slowly, and the Captain at 4 P. M. judiciously changed the course of the vessel to the south-west, and thus kept clear of the storm centre. At 8 P. M., the squalls were terrific in force, and the sea very high. The barometer was at its lowest at 10 P. M., when the corrected reading was 29.49. The wind at that hour was hauling from N. N. E. to N. N. W. Shortly afterwards, the weather began to moderate.

The Satara was to the north of the centre during the day, and crossed from the western to the eastern quadrant. She, consequently, not only experienced the full force of the hurricane, but was carried a considerable distance to the northward by the current, and thus involved in it for a much longer time than either of the preceding vessels. Early in the morning, she had a strong gale from the N. E. with heavy squalls, incessant rain, and a high sea. She continued to experience similar weather during the day. The wind, which was from N. E. at 4 A. M., shifted to E. by N. at noon, and to S. E. at midnight. She was, judging from the unusually small rise of her barometer between 4 P. M. and 8 P. M., probably nearest to the centre between 8 P. M. and midnight. Her low-

est reading is not given, but when corrected, it probably slightly exceeded 29.5. She was about the same distance as the Chanda from the centre The Mount Stuart and Scottish Hill were in the south-west quadrant, but at considerable distances from the centre. The former, which was in Lat. 14° 19' N. and Long. 91° 41' E. at noon, had winds of force 5 to 6 during the day. The Scottish Hill was nearer to the centre. During the morning, she had cloudy weather with rain squalls, and a heavy sea-Occasional shifts of wind occurred in heavy squalls, which passed over the vessel from the N. W. She was just on the margin of the storm area. The Captain describes the The force of the wind varied from 4 to 5. appearance of the cyclone area crossing to the N. W. in front of his ship. as a mass of heavy black cloud and rain. During the remainder of the afternoon, fierce squalls passed over the vessel. The wind was of force 10, and hauled to W. S. W. at 4 P. M. The weather moderated a little afterwards, but she continued to have fresh squalls, heavy rain, and a high confused sea, during the remainder of the night.

The Asia was about 400 miles to the W. N. W. in Lat. 17° 42′ and Long. 87° 42′ E. at noon. She had fresh to strong N. E. winds during the day, and a heavy swell from the S. E. The Bancoora was 260 miles to the W. N. W. in Lat. 16° 40′ N. and Long. 89° 11′ E. She had northerly winds of force 5 until noon, and N. N. W. winds of force 4 during the remainder of the day. The weather had a squally appearance in the morning. As she advanced eastward, a heavy swell set in from the E. and E. N. E., which increased during the day. The logs of the Bhandara and of the light vessels near the mouth of the Hooghly show that light northerly winds were blowing at the Head of the Bay, and that the weather was fine, sky clear, and sea smooth.

A comparison of the position of the vessels at noon with respect to the storm indicates that the centre was approximately in Lat. 15° 30′ N. and Long. 93° E. at noon.

On this supposition, the following were the distances and bearings of the vessels from the storm centre at noon:—

	Bearing of centre of storm.	Distance of centro of storm.	Barometer at noon.
Diamond Island	E. N. E.	90	29.64
Byculla	N. N. W.	45	$29 \cdot 41$
Chanda	N.	75	29.64
Satara	N. E.	, 7 5	29.61
Scottish Hill	S. W.	85 .	29.72
Mount Stuart	S. W.	120	29.75
Bancoora	W. N. W.	260	29.81
Asia	W. N. W.	400	þ

13th November.—The chief feature in the meteorology of India on the 13th was the cyclonic disturbance off the Burmese coast. A rapid rise of the barometer during the preceding 24 hours over the Punjab and Sind, completely obliterated the barometric depression in that area. Pressure was highest over the Indus valley, where it slightly exceeded 30.15". The barometer had also risen in the Central Provinces, Bombay, and Madras, but had decreased in Bengal and Arakan. Hence pressure diminished from west to east, and was lowest at Diamond Island, where it was 29.826".

The large depression off the Burmese coast was very distinctly marked-Winds were blowing a southerly gale in the Gulf of Martaban. They were easterly at Akyab, northerly in Bengal and on the Ganjam and Madras coasts, thus establishing general cyclonic circulation over the Bay. Elsewhere the winds were generally from the eastward, except in the Indus valley, where they were northerly.

The sky was dull and cloudy in the Punjah, and moderate rain had fallen during the previous 24 hours. The sky, however, rapidly cleared during the day, and was almost free of cloud by 4 P. M. Over the remainder of the Indian land area, excepting Burmah, the sky was clear and the weather fine. The following table gives the more important meteorological observations taken at the land stations:—

Stations.	Barometer at 10 A. M. reduced to sea level.	Change since 10 A. M. previous day.	Wind d	4 P. M.	Velocity in miles per heur since 10 A. M. previous day.	Cloud amount at 10 A. M.	Rainfall at 10 A. M. preceding 24 hours.	Weather.
Nancowry	29:940	+ .026	s. w.	s. w.	3	7	0.83	Fine.
Port Blair	29.896	+ .062	w. s. w.	w.s.w.	10	5	0.15	Fine.
Diamond Island	29.826	+ .167	s,	s.	29	10	1.47	Severe gale.
Akyab	29.863	'024	E. N. E.	N. N. E.	5	1./	0.29	Showery.
Chittagong	29.855	'044	N.	Calm.	1	9		Sultry.
Tounghoo	29.881	'004	N. W.	N. W.	P	10	0.42	Threatening
Bassein	29.830	+ .068	E. S. E.	S. S. E.	18	10	5.90	weather. Overcast.
Rangoon	29.887	+ .017	E. S. E.	S. S. E.	9	8	2.42	Constant
Moulmein	29.902	+ .033	S. S. E.	S. S. E.	8	3	1.11	rain. Constant
Mergui	29.943	+ .007	S. E.	Calm.	2	5	0.30	rain.

The information extracted from the logs of vessels affected it; cyclonic disturbance off the Burmese coast is given in the ensuing statement:—

Vessel.	_	Latitude. N.	tude.	Probable reduced barometer	Winds.		
	Hour.		Longitude. E.		Dir.	Force.	Remarks.
•							
Shazada	8 A. M.	. 13° 14	94° 00	29-836	S. by E.	Strong.	
	Noon	13° 51	′93° 57	,	1		Cloudy and overcast.
	4 P. M.			.714	s.		
Mount Stuar	t, 4 л. м.			Ì	N. W.	5	Sea heavy from N. E.
	8 A. M.			29.870		5	by N. It was more northerly towards
	Noon	14° 47	91° 20	,	W. N. W.	5	noon. 2 P. M. Showery. 4 P.M. Heavy detached
	4 P. M.			.740	1	5 to 6	clouds. 5 P. M. Dull heavy sky, with
•	•	1	l	740		•	bright pink colour
	8 P. M. Midnt.	I .		.800	vble.toW	5 5	at sunset.
Asia	4 A. M.			ĺ	N. E.	Modo-	Cloudy, heavy oasterly
	8 a. m.				N.	rate. Fresh.	swell, and squally. Overcast and heavy
• " //	Noon	15° 54′	' '90° 58′				N. E. swell. Squally, overcast, heavy
	4 P. M.				N. W.	Mode-	N. E. swell. Overcast, N. E. swell
	8 р. м.		1 10.		w.	rate.	going down. Moderate breeze and
							overcast. Swell gone down.
	Midnt.		·	- 4	SW by W	Steady.	Moderate breeze and cloudy.
Loanda	Noon Midnt.	16° 16′	92 ° 54 ′	29.500	N. E.	.10	Gale increasing. A hurricane.
Scottish Hill	8 a. m.			29· 75 0			Noon. Heavy rain
	Noon	15° 56′	9 2° 10′	·720	W. by S.	9	squalls. 6 P. M. Scud flying
	4 P. M.			·700			fast from N. W. Severe squalls and
	6 p. m.			-680	W. by S.	10	heavy sea. 10 P. M. Weather clearer, sea lighter, squalls less violent.
	8 P. M.						
	Midnt.			·790	•		

		ade,		Win	ds.	
Vessel.	Hour.	Longitude, E.	'ro duced meter	Dir.	Force.	Remarks.
Chanda .	4 a. m.		29.610	NNW. to W. N. W.		Wind and sea going down. At short inter-
	8 a. m. Noon 1	.6° 02′ 33° 11′	·650	WNW.to S. W. S.S. W.		vals, terrific squalls at- tended by heavy rain. Strong wind and heavy
	4 P. M.		.690	s. s. w.		rain squalls. Strong breeze and cloudy. Occasional
	8 p. m.		790	S. E.		heavy squalls.
	Midnt.		-770 ,	SE. by S.		Strong increasing breeze, and cloudy weather.
Byculla .	2 A. M.		29-440	w.		Heavy gale with dark
	4 a. m.		450	s. w.		overcast sky. Wind veered to S. W., in- creased and blow with
	6 a. m.		· 4 60			great violence in terrific squalls with rain. High confused
	8 a. m.		·510	s. s. w.		8 A. M. Heavy gale
	10 а.м.		· 5 20			with terrific squalls from S.W. to S.S.W. High confused sea.
	Noon 1	6° 10′ 93° 11′	-560			Shipping heavy water fore and aft. 11 A. M.
	2 p. m.		•580	s. w.		Weather moderating, but sea very confused.
	4 P. M.		-660			Noon. Wind and sea moderating. Squalls
	6 P. M.		·720			less frequent and not so hard.
	8 p. m.		·780			8 P. M. Strong breeze and overcast, with
	10 г. м.		.810			sharp squalls and heavy rain, high sea
	Midnt.		·830			still running. Mid- night. Fresh breeze with passing squalls. Sea going down.
Satara	4 а. м.	įs	29·520	8. E.	8	4 A. M. Fresh gale, vio- lent squalls of wind
	8 a. m.		· 63 0	•••	9	and rain, heavy head sea. 8 A. M. Strong
	Noon 1	6° 2 0′ 9 3° 3 0′	.680	8. E.	9	gale, violent squalls, heavy rain. 10-45 A.M.
	4 P. M.	ł	670	8. E.	8	Wind shifted to S. by E. Noon. Strong gale

Wassal	TT	Latitude. N.	rade.	le re-	Wi	nds. •	Remarks.	
Vessel.	Hour,	Lati	Longitude. E.	Probable reduced barometer.	Dir.	Force.	nemaras.	
Satara (Contd.)	8 г. м.			.730		8	from S. E. Violent squalls of wind and	
•	 Midnt.			*750	S by W to S. E.	8	rain. #P.M. Fresh gale, violent squalls of wind and rain. Sea moderating. Water had a greenish tint. 6-30 P.M. Fresh gale, thick weather, with violent squalls.	
Bancoora	4 A. M.			29.828	n.w.	7	6-15 A. M. Tromendous	
	8 A. M.				w. n. w.	7	heavy sea from N. E. 10 A.M. Lulls and very	
	Noon	16° 31′	91° 55′	.770	w. n. w.	6	heavy squalls and rain. 7 P. M. Clearing somewhat, wind and	
•	4 Р. м.				Wort	• 7	sea moderating, ves- sel at times rolling	
	8 р. м.				w. s. w.	. 4	fearfully.	
	Midnt.			30.049	w.	3		
					S. W. to			
Mahratta	Noon	22° 00′	91° 44′			1	4 P. M. Slight swell from S. E. To east-	
	4 P. M.			·760		2	wards, dense heavy clouds; to westwards,	
4	8 P. M.			.780	N. E.	3	sky clear near the horizon; to north-	
	Midnt.			·780	E.N.E.to N. E.	5	wards, light fleecy looking clouds, apparently motionless. Midnight. Sky completely overcast, with occasional rain and heavy swell.	
					(i)	1		

The observations taken at the land stations show that the barometer had risen rapidly at Diamond Island, moderately at Bassein, Port Blair, and Nancowry, and very slightly at Mergui and Rangoon. It was falling slowly at Akyab and Chittagong, in front of the storm area.

Winds were much lighter at Nancowry and Port Blair, but were unaltered in direction, and continued to give moderate rain. They had veered to S. S. E. in Burmah, except at Diamond Island, where they were from the south. A severe gale of wind had provailed at that station during the previous 24 hours, but was beginning to moderate. Heavy rain had been brought up by the southerly winds into South Burmah. Bassein received 5.9 inches, Rangoon 2.4, and Diamond Island 1.47 during the previous 24 hours.

The land observations are not sufficient to enable the position of the centre of the storm at this time to be inferred. The slight shift of wind at Diamond Island, the considerable rise of the barometer at that station, and the very small fall at Akyab, indicate that the storm was being largely influenced and retarded by the action of the Burmese and Arakan hills. The southerly winds in the easterly quadrant, instead of passing mainly over a water surface, were now blowing partly over South Burmah. The friction between the winds and the earth's surface, and the action of the hills in breaking up and disintegrating the rotatory or vorticose motion of the air, evidently account for the change which was taking place, and which is more clearly shown by the ships' observations.

The Satara was in the north-east quadrant. Her position at noon was probably about Lat. 16° 20′ N. and Long. 94° E. She was between the storm centre and the Burmese coast, and received the full weight of the southerly winds during the day. She had strong gales with violent squalls and heavy rain during the whole day, and the weather only began to moderate about 8 P. M., after which she had a fresh gale with thick, weather and heavy squalls.

The position of the Loanda is slightly doubtful. She was almost in front of the cyclonic centre, probably a few miles only to the west. She had north-easterly winds of force 10 at midday. The storm increased, and at midnight was blowing a hurricane. Her barometer at midday (corrected) was 29.5.

The Byculla was in the south-east quadrant. She had crossed the path of the centre on the previous evening at about 11 p. m., and steamed away to the east during the day. Early in the modning, she was near the centre, and received the full weight of the south-westerly winds. The wind veered to south-west shortly after midnight, and blew with great violence; terrific squalls of wind and rain passing over the ship at intervals. At 8 A. M., the wind blew a heavy gale with terrific squalls from S. S. W. and S. W., bringing up a high confused sea. Weather began to moderate after 11 A. M., and in the afternoon, when the vessel was probably 200 miles away from the storm centre, she experienced fresh breezes with passing squalls. The barometer rose rapidly and continuously during the day from 29.44 at 2 A. M. to 29.83 at midnight.

The Chanda and Bancoora were passing early in the morning through the south-west and south quadrants of the depression. The Chanda experienced terrific squalls with heavy rain. The winds commenced at W. N. W., and hauled round to S. W. at 8 A. M. As she advanced south-eastwards during the afternoon, the weather improved, and wind shifted round to S. E., when strong breezes with occasional squalls and cloudy weather prevailed.

The Bancoora was further to the westward, and hence did not encounter such strong winds as the Chanda. During the day, the winds gradually shifted from north-west to west, and were of average strength 7. Very heavy squalls of wind and rain passed over the vessel, and a tremendous heavy sea came up from north-east early in the morning. As the storm centre passed to the northwards, and the vessel proceeded eastwards, the wind and sea moderated.

The remaining vessels were at greater distances away. The Scottish Hill to the W. S. W. of the centre (in Lat. 15° 56′ N. and Long. 92° 10′ E.) had very heavy rain squalls (force 9 to 10) during the day. The weather began to clear at about 10 p. M.

The Asia, in Lat. 15° 54′ N. and Long. 90° 58′ E. at noon, was proceeding south-castward to Port Blair, and passed through the outer part of the south-westerly quadrant. She had squally overcast weather with a heavy N. E. swell during the day. At midnight, she had steady, moderate S. W. breezes with cloudy weather. The Mount Stuart was in the west and south-west quadrants, and experienced moderate winds of force 5, with occasional squalls.

The Mahratta, between Chittagong and Akyab, had light variable winds, and fine weather, during the early part of the day. The sky clouded over and was overcast at night, when rain began to fall, and a heavy swell to come up. The Bhundara, off Gopaulpore, had light airs or calms, and a clear sky.

Assuming the position for the storm centre at noon to have been in Lat. 16° 10′ N. and Long. 93° E., the following table gives its position with respect to the vessels near it:—

Names of Vessels.	Posi Longitude N.		storm centre	Distance of storm centre from vessel.	Barometer at Noon.
Loanda	16° 16′	92° 54′	N. N. W.	9	29.50 ?
Chanda	16° 02′	93° 11′	E.	15	29.69 ?
Byculla	16° 10′	93° 11′	E.	12	29.56
Satara	16° 20′	9 3° 30′	N. E.	35	29.68
Scottish Hill.	15° 56′	92° 10′	w.	56	29.72
Bançoora	16° 31′	91° 55′	W.	74	29.77
Mount Stuart	14° 47′	91° 20′	S. S. W.	140	29.85
Asia	15° 54′	90° 58′	W.	130	29.85
Mahratta	21° 59′	91° 44′	N. N. W.	400	29.91
Bhundara	Off Gopt	ulpore.	W.		29.89

14th November.—The only feature of importance in the meteorology of India was the depression off the Arakan and Burmese coasts. Pressure was again giving way quickly over the Punjab, and to a less extent in all other parts of the country, except at a few stations in Bombay, South Madras, and in Arakan. The highest pressure (301) was over Sind, and the lowest (29.69) in Arakan at Akyab. Gradients were not steep, except in and near the cyclonic disturbance. The storm centre in the Bay was approaching Akyab at 10 A. M. The weather was overcast with heavy rain in Burmah and Arakan. A considerable increase of cloud had taken place in Lower Bengal. The sky had cleared in the Punjab and North-west Himalaya, and weather was fine over the whole of India, except in the immediate neighbourhood of the cyclonic The winds were more northerly than usual in Northern India. In Bengal and on the Madras coast, winds were blowing chiefly from the north west. They were, however, as during the previous week, light in the neighbourhood of the Madras coast.

The following tables give the observations relating to the weather of the 14th taken at the land stations in the neighbourhood of the cyclonic disturbance, and the meteorological information extracted from the logs of vessels:—

Stations.	meter at 10 M. reduced sea level. ge since 10 M. previous V.			rection.	ity in miles hour since A. M. previday.	ount	fall at 10 M. preceding hours.	Weather.
	Harometer A. M. re to sea le	Change A. M. day.	10 л. м.	4 P. M.	Yelocity per h 10 A. ous da	Cloud 10 A.	Rainfall A. M. 24 ho	
Nancowry	29:921	—·010	s. w.	s. w.	2	8	0.63	Cloudy.
Port Blair	29.924	+ .028	w. n. w.	S. S. E.	6	6	0.61	Cloudy.
Diamond Island	29.898	+ .072	ş.	S.	17	7	0.64	
Akyab	29.692	· 171	N.	w.	8	/10	2.44	Raining.
Chittagong	29.772	083	N. W.	w.	1	8		Gloomy.
Toungoo	29.866	· 015	N. W.	s. w.	P	10	0.15	Showery.
Bassein	29-922	+ . 092	w. s. w.	s.	14	10	1.42	Overcast.
Rangoon	29:921	+ 034	s.	s. s. w.	8	10	0.83	Drizzling.
Moulmein	29.913	+ · 011	8. E.	w.	4	1	0.33	Fine.
Mergui	29.948	+ . 002	N. E.	N.	1	8	1.22	Cloudy.

***		Latitude. N.	nde.	le re-	Wi	nds. •	REMARKS.
Vessel.	Hour.	Latit	Longitude. E.	Probable reduced barometer.	Dir.	Force.	REMARKS.
			•				
Asia [.]	4 A. M. 8 A. M. Noon		93° 27′		S W by S. S. S. W.	Mode- rate.	Moderate breeze and fine weather during the day.
•	4 P. M.				S.	Light	Light breeze.
Shazada	8 A. M. Noom. 4 P. M.	14° 05′	90° 50′		W. N. W. N. N. W.	rate.	
Chanda	4 л. м. 8 л. м.	15° 27′	95° 15'	29·860 •860	S. S. W. S. S. W.	5 3	Clear weather.
Bancoora	8 A. M.	15° 51′	93° 50′		W. S. W. W. S. W. S. E. S. E. S. E.		4A. M. Heavy northerly sea. Ship rolling heavily. 6 A. M. Moderate broeze, heavy confused sea, ship rolling violently. Noon. Pleasant breeze and cloudy.
					Varies to		
Mount Stuart		15° 51′	91° 30′	29-890	w. 	5 5	Henvy cross N. N. W. to N.N.E. sea which gra- dually abated. A flash
•	4 P. M.				N. W.	3	of lightning ahead at 3 A. M. Passing clouds, weather gradu-
	8 P. M.					2	ally getting finer look-
	Midut.				N. N. W.	1 to 2	ing. Passed through lots of bamboo roots to-day. Fine moonlight night.
Byculla	2 A. M.			29·780	s. w.		2 A. M. Fresh breeze
₹	4 A. M. 6 A. M.		İ	·760 ·820			and cloudy. 4 A.M. Moderate breeze
•	8 A. M.			.860	s.		and cloudy, with passing squalls. 7 A. M.
	10 а.м.			.890			Water very much dis- coloured, muddy ap-
i	Noon	15° 58′ 9	3' 58'	-890			pearance, bottom 28 fathoms. Moderate
	4 P. M.			.880	s. w.		breeze and cloudy, light passing squalls.
	8 P. M.			.920	s.s. w.		0-40 r. m. Sighted Alguada Light House
	Midnt.			.950	S. S. E.	1.3	to S. E. 1-30 P. M. Light breeze and fine with smooth water.
		1	- 1	1			

		nde.	rade.	le re- baro-	Win	ıds.	Davis
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer	Dir.	Force.	REMARKS.
Satara	4 а. м.	,		29.730	S. S. E.	7	Moderate gale accom- panied with heavy
						6	squalls of wind and
	8 A. M.			.850	s. s. w.	6	rain. 4 A. M. Strong breeze with heavy squalls. 5 A. M. Very
	Noon	16° 45′	94° 3′	-880		2	dirty weather, wind
	4 P. M.	*		.730		2	moderating, very heavy squalls, and
	8 P. M.			.900	i !	4	sharp rain. 6-30 A. M. Sighted land. 8 A. M.
	Midnt.			.900	s. w.	2	Strong breeze and thick dirty weather.
			•				weather clearing up generally, occasional heavy squalls. Noon. Light breeze and fine. Sea smooth. 4 r. m. Light breeze and fine, 8 r. m. Sighted Al- quada Reef Light. Moderate breeze and fine. Sea smooth. Midnight. Light breeze and fine.
Scottish Hill	4 A. M.			29.820	w.		Sky clearing. Sea lighter, though much
	8 а. м.	1		·870			confused. Heavy sea- from N. N. W. and
	Noon	17° 00′	92° 25′	.880			N. Weather fine,
	8 P. M.				w. n. w.		but heavy bank of clouds to N. N. W.
	Midnt.			-890	N. W.		and N. N. E. Sea going down fast. Clouds clearing off.
Loanda	4 а. м.			,			Wind hauled round
	Noon Midnt.	17° 34′	92° 46′		w.	7 to 8	Weather overcast with light rain. Weather improving.
Mahratta	4 A. M.	Entere ub.			N. N. E. N. N. W.	9 8	Thick continual rain, with heavy sea

* A current set the ship from noon of 11th instant to noon of 14th instant N. 13 $^{\circ}$ W. 171 miles.

The barometer had risen at Diamond Island and all the stations to the south and east, except Nancowry, where a slight fall was observed. The rise was nowhere large, and was less than a tenth of an inch at all stations in that part of the Bay. A considerable (·17") fall had occurred at Akyab, and smaller changes of the same character at Chittagong and Toungoo. Judging from the barometric movements, the centre at 10 A. M. was in the immediate neighbourhood of Akyab.

The wind observations, however, are anomalous and almost unintelligible on the supposition of a well defined cyclonic circulation. The winds at Nancowry were steady from south-west, but were very feeble. At Port Blair, the wind was very unsteady, shifting from W. N. W. at 10 A. M. to S. S. E. at 4 P. M. Moderately strong S. W. winds continued at Diamond Island. The winds at 10 A. M. at Akyab were from N. and at Chittagong and Toungoo from N. W. They shifted at 4 P. M. to west at Akyab and Chittagong, and to S. W. at Toungoo. They were, however, very feeble at all these stations. The wind velocity averaged 8 miles per hour at Akyab, and only 1 mile per hour at Chittagong, where the air motion was actually less than the average in November, which is 2 miles per hour. The only inference from these observations is, that the cyclonic or vorticose motion had been broken up to a large extent by the action of the hills and the friction of the land, and that it was no longer a well-defined cyclonic circulation. This is also indicated by the character of the rainfall at the land stations. It was more widely distributed than before, and was smaller in amount, the largest quantity registered being 2.44 inches at Akyab.

The vessels which have contributed logs were all on the southern and western quadrants at some distance from the centre. They give information which is less valuable and conclusive than that of the preceding days. The whole of the meteorological observations, when charted, indicate that the centre of the barometric depression at 10 A. M. was to the east of Akyab in Lat. 20° N. and Long. $93\frac{1}{2}$ ° E., and that the cyclonic circulation was very irregular and fast breaking up. The Mahratta, from Chittagong, entered Akyab harbour at 8 A. M. She had thick continued rain during the night with northerly winds of force 9. The Scottish Hill, in Lat. 17° N. Long. 92° 25′ E., was to the south of the centre at noon. She had winds from west to north-west. During the day, the sky cleared, and the sea went down. At noon, weather was fine, although a heavy bank of clouds was still to be seen to the N. N. W. and N. N. E., but it cleared off during the night.

The Loanda, in Lat. 17° 34′ N. and Long. 92° 46′ E. by account, had westerly winds, and overcast skies with slight rain.

The Satara found herself at noon in Lat. 16° 45' N. and Long. 94° 3' E. She experienced moderate winds of force 7 from S. S. E. early in the morning, and continued to have sharp squalls and heavy rain until

6 A. M., after which the weather rapidly improved. A fresh breeze was blowing at 10 A. M. with occasional heavy squalls. At noon, the storm was completely over, and she had light breezes of force 2 from the S.S.W., fine weather, and a smooth sea.

The Mount Stuart, in Lat. 15° 51′ N. Long. 91° 30′ E. at noon, had westerly winds of force 5 early in the morning, with a heavy cross sea. The weather improved rapidly, and was quite settled in appearance at night, with fine clear skies and light winds of force 1 to 2. The Byculla, Bancoora, and Chanda were steaming along the south coast of Burmah towards Rangoon. They had fine weather with south-westerly winds of average force 3.

It thus appears that the first action of the Burmese hills, which are comparatively low, had been to retard the advance of the centre very considerably between noon of the 12th and of the 13th. During the next 24 hours, it advanced rapidly almost due northwards with a very slight easterly tendency. It then approached the coast to the east of Akyab on the morning of the 14th. The depression was, however, very much smaller than hitherto, and the cyclonic motion very considerably broken up. The winds were irregular in direction near the centre. The rainfall was evidently much less in amount, and more widely distributed. The observations taken at Akyab and Chittagong at 4 P. M. shew that the disturbance was then almost completely disintegrated. There was at that hour an irregular, but very feeble, cyclonic circulation, which passed away before the following morning.

15th November.—The meteorology of the 15th is given to show kow completely the cyclonic disturbance had broken up.

The barometric changes of the previous 24 hours were exceedingly irregular. The only important change was in Arakan, where the barometer had risen very rapidly with the disappearance of the cyclonic disturbance. The winds show very little alteration generally. In the North-West Provinces and Punjab, they were very variable. In Bengal and Orissa, they had a much stronger northerly component than is usual in November. The weather was fine, and skies were clear over nearly the whole country, except Burmah and Arakan, where they were still more or less clouded, and moderate rain was falling. In the Punjab, though the sky was generally clear and humidity decreasing, the weather still appeared unsettled. The exceptional character of the weather in the Punjab during the previous week, is illustrated by the fact that the average rainfall of the hill stations at Simla and Chakrata for the month of November is nil, whilst, during the previous fifteen days, four inches had fallen at the former station, and $3\frac{1}{2}$ inches at the latter.

The following tables give the observations of the same stations as hitherto, and the meteorological information from the logs of several vessels in the Bay for the 15th November:—

Stations.	Barometer at 10 A. M. reduced to sea level.	C ge since A. M. previ day.	Win	ads. 4 P. M.	slocity in miles per hour since 10 A. M previous day.		Bainfa at 10 A.H. prec ling 24 hou	Weather.
Nancowry	29.889	032	E.	8.			1.47	Cloudy.
Port Blair	29.932	+ .008	N. N. E.	E. S. E.			0.13	Fine.
Diamond Island	1 29:937	+ .039	E.S.E.	E. S. E.			0.16	Fine.
Akyab	9.937	+ •245	E.	S. S. E.			0.33	Gloomy.
Chittagong	29.925	+ '153	S. S. E.	s. s. w				Gloomy.
Tounghoo	29.913	+ .012	N. W.	N. W.	P		0.04	Drizzling.
Bassein	29.952	+ .030	S. S. E.	w.	•3	10	0.04	Cloudy.
Rangoon	29.952	+ .031	S. E.	S. S. E.	•5		0.74	Cloudy.
Moulmein	29.899	'014	N.	N. E.	2			Fine.
Mergui	29:920		Calm.	N.	1	10	1.20	Overcast.

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W1	77	nde.	itude	le re bare	Wi	nds.	
Vessel.	Hour.	Latitude. N.	Longitude. E.	Probable reduced barometer.	Dir.	Force.	Remarks.
Shazada	4 A. M. 8 A. M. Noou	12° 47′	95° 14'	29·911	N.N. E.	Light.	Weather fine with light winds.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 47	0/ 14	781 N. N. E. Light.			
Satara	4 A. M.			29.870	S. E.	2	Light breeze and fine clear weather.
	8 A. M.			.940		4	Moderate breeze and
	Noon	15° 50′	95° 50′	.980		4	fine weather. Current during the
	4 P. M.			•810	N. E.	2	previous 24 hours, W. 65 miles. Light breeze and fine weather.

_	Hour. Tating	ipo .	tude e re- baro		Winds.		_	
Vessel.		Latith	ц Э	robable reduced barometer.	Dir.	Force.	Remarks.	
Asia	4 A. M. Noon	Dowt	Blair.		Variable	Light	Light and variable airs, fine weather.	
	4 P. M.	1 010	Diair.		E. N. E.	Light	Light breeze and fine	
	8 р. м.					Fresh.	clear weather.	
Mount Stuart	4 a. m.				N. N. W.		1 P. M. Smooth with	
	8 a. m.				N. by E.	1 to 2	light N. swell. 4 P. M. Heavy clouds all round the horizon.	
	Noon 1	16° 24 ′	'92° 00′	29-890	N. N. E. NE by N NNE to		5 P. M. Weather set- tled looking.	
	Midnt.				NE by N		Midnight. Clear fine weather.	
Scottish Hill	-				N. W.		Light winds and swell from N. N. W.	
	Noon 1 8 P. M.	L8° 03′	92° 48′	29.900	NNW to		Light winds and clear sky.	
Loanda	Noon 1	18° 3 8′	92° 3 0′	29.800	W by N.			

The observations call for little remark. The rapid recovery of pressure at Akyab, and the lightness and irregularity of the winds in Arakan and Burmah, indicate the complete disappearance of the cyclonic vortex. The land observations show that the winds were very unsteady during the day. For instance, at Nancowry, they were from east at 10 a. m. and south at 4 p. m. Similarly, at Port Blair, they shifted from N. N. E. at 10 a. m. to S. S. E. at 4 p. m. It is probable that these were light local winds, for the logs of the vessels prove that, over the greater part of the Bay, north-casterly winds were again established. The Clan Macpherson, at the entrance to the Bay, in Lat. 6° N., had moderate north-easterly winds.

Hence the cyclonic circulation had not only broken up, but the southwesterly winds which had, as shown by the Nancowry registers, prevailed steadily up to the afternoon of the 14th, although they had decreased in strength considerably during the 12th, 13th, and 14th, had given way so rapidly and entirely on the afternoon of the 14th, that light north-easterly winds were again established over nearly the whole of the Bay on the morning of the 15th. This speedy restoration of the normal circulation of the air after the disappearance of the disturbance, is perhaps less remarkable than it might seem to be, but is nevertheless noteworthy.

CHAPTER IV.

DISCUSSION OF THE CHIEF FEATURES OF THE STORM OF NOVEMBER 10th to 15th.

The following gives a brief connected narrative of the more important features of the storm.

After the termination of the south-west monsoon in Bengal in the last week of September 1883, the winds shifted round to north over the Head of the Bay, and the lower air current of the south-west monsoon recurved over the middle of the Bay. The north-east monsoon hence commenced on the Madras coast during the first week of October. Unusually heavy rain fell over Southern India, more especially over the eastern districts of the Madras Presidency, during the month of October and the first week of November. During the whole of this interval, the period of the year when the most severe and extensive cyclones are known to occur, the Bay was entirely free from storms. In the beginning of the second week of November, the rainfall rapidly decreased in amount in Madras, and ceased entirely on the 9th and 10th. The logs of vessels shew that winds were, at that time, as they had been for some days previously, very light and variable in the neighbourhood of the Andamans and Nicobars. South-westerly winds were re-established at Nancowry on the 4th, and south-easterly winds at Port Blair on the 7th, but they were at first very weak.

The wind observations taken on board the ships Mount Stuart and Scottish Hill prove that, at the same time, winds were unusually light over the centre of the Bay, in the neighbourhood and to the west of the Nicobars and the Andamans. This condition of excessively feeble air motion was very marked on the 7th and 8th. On the 9th, there were indications for the first time of the occurrence of moderately heavy and localized rainfall to the north-east of the Nicobars, and to the east of Port Blair, and also of a shift of wind, significant of the commencement and establishment of cyclonic circulation. On the morning of the 10th, there was a well-defined atmospheric whirl to the east of Port Blair. Weather was at that time cloudy, with very light breezes, and occasional passing showers; and the sea was smooth, and free from any considerable current over the greater part of the Martaban Gulf, and the north and centre of the Bay.

The ship Kwang Tung, it may be remarked, passed, on the 7th and 8th, over the area in which the disturbance was generated; and there is not the slightest indication in her log, or in the observations of the neighbouring land stations, of the existence of any atmospheric whirl, large or small, at that time, or previous to the 10th. The central depression at noon on the 10th was very small, probably less than a tenth of an inch, and the atmospheric whirl, although clearly established, was as yet in an initial state. It, however, rapidly acquired increased energy during the afternoon of the 10th, and the morning of the 11th. At noon of the 11th, there was a well-defined cyclonic disturbance with its centre in Lat. 13½° N. and Long. 94½° E., the barometric depression at which certainly exceeded 3". Strong winds were now blowing into it from the south, and bringing up much vapour. During the succeeding 24 hours. the centre moved to the north-westward through the channel separating Diamond Island and Cape Negrais from the Andaman Islands, and probably over the Coco Islands. Its centre, at noon on the 12th, was in Lat. 15½° N. Long. 93° E. The disturbance was of small extent, as vessels at distances of only 150 miles had light to moderate winds of force 3 to 5. The Satara, Byculla, and Loanda, all of which were near the centre, on the other hand, experienced squalls of terrific and hurricane force.

Hence it was at that time a small but well-defined atmospheric whirl or cyclonic disturbance. The winds and squalls near the centre were of the most violent character, the sea excessively high and dangerous, and the currents in the eastern quadrant considerable. During the next 24 hours, it retained the same characteristics, but moved very slowly to the north, so that, at noon, its centre was in Lat. 16° 10' N. and Long. 93° E. The retardation of its motion was evidently due to the resistance of the land and hills in the eastern quadrant. The centre passed a few miles to the east of the Loanda and the Byculla on the evening of the 12th and morning of the 13th. The decrease in the indraught from the eastern quadrant due to the action of the Burmese and Arakan coasts continued. The whirl began to diminish in intensity, and also recurved slightly after noon of the 13th, and passed to the north-north-eastward, thus approaching the Burmese and Arakan coasts. On the morning of the 14th, it was much enfeebled. The barometric depression was smaller in amount, the winds weaker, the rainfall more diffuse and less localised, and the sea less violent. Moreover, the directions of the winds were so irregular over the area of barometric depression as to suggest the existence of several imperfect and feeble vortices, rather than of one large and well-defined whirl. The centre of the depression was in the neighbourhood of Akyab on the morning of the 14th. The land observations at 4 P. M. of that day

indicate that the cyclonic circulation was completely broken up, and that fine weather, with moderate winds, and a slight sea, obtained at that hour in the north-east of the Bay, over which the cyclone had previously advanced. The disturbance passed so completely away on the 14th that normal north-easterly winds were re-established over the greater part, if not the whole, of the Bay, on the morning of the 15th. The storm hence was generated and dispersed between the morning of the 10th and the evening of the 14th.

• The following are a few of the more important points in connection with this cyclone.

One of the more remarkable features, which has already been discussed, but which deserves special mention, was the change which occurred when the cyclone approached the Burmese coast. Whatever the explanation may be, there can be no doubt of the facts.

The following table gives approximately the position of the centre at noon on the various days, and the distance passed over by it in the preceding 24 hours:—

	Position	of Centre.	Distance passed over in pre-
	Latitude.	Longitude.	ceding 24
11th	13° 30′	94° 15′	
12th	15° 30′	93° 0′	160 miles.
13th	16° 10′	93° 0′	47 "
14th	20° 0′	93° 30′	275 "

It will thus be seen that, between noon of the 12th and 13th, the storm centre began to recurve, and only advanced a distance of about 50 miles, as compared with 160 miles during the previous 24 hours, and 275 during the succeeding 24 hours. The only apparent explanation depends on what I have already suggested as probable, namely, that the cyclonic action extends through very different heights in different storms. In the storms of the rains proper, it is almost certain that the condensation, and therefore the seat of the disturbance, is at a much greater elevation than it is in storms formed during the October Transition period. In the latter case, the storms appear to be generated

near the northern limit of the retreating south-west monsoon current, which is at that period diminishing in strength. It is probably much shallower at its northern limits than elsewhere. Many of the phenomena of the cyclones of the Bay appear to be intelligible and explicable only on this supposition.

If it be granted that the October and November storms of the Bay of Bengal are formed near the northern edge of a diminishing and retreating current, it is hence almost certain that the vapour condensation, in the case of the November cyclone under discussion, occurred at a comparatively small height in the atmosphere, and that the resulting motion was mainly confined to the lower strata. Hence the effects due to friction with land, and to the destructive or disintegrating action of the hill barriers of Burmah and Arakan cutting almost radially across the cyclonic area, would be large and marked. This was undoubtedly the case. So long as the cyclone was to the south of the Burmah coast, the cyclone increased in intensity. When the centre was in a line with the coast. and at a short distance from it, retardation was at once shown, and the cyclonic or vorticose motion began to diminish. And as the centre advanced northwards, so that the Arakan hills (of greater height than the west Burmese hills) were included within the area of disturbance, the disintegrating action became rapidly more marked, and caused a speedy disruption of the vortex.

A feature which deserves special notice in the smaller evelonic storms of the Bay is the behaviour of the barometer. The barometer affords practically no indication of the approach of a small cyclonic storm in the Bay, and should not be trusted by the mariner to give due warning. The reason of this is simple. A favourable condition antecedent to the formation of a storm is approximate uniformity of pressure over the whole or a large portion of the Bay. If a small atmospheric whirl be set up in an almost quiescent mass of air, which is therefore under nearly identical and uniform conditions, it produces a small depression at and near the centre, which extends slowly outwards. The fall of the barometer at distances of 80 or 100 miles from the centre is generally small in amount, and is frequently less than the changes due to general actions common to the whole of India. The depression at the centre rarely exceeds half an inch, and steep baric gradients are confined to its immediate neighbourhood. Over the rest of the Bay. the pressure is slightly affected by the indraught, but frequently not to such an extent as to obscure the changes going on over the whole of India. In other words, during the formation and existence of a small storm, the barometer immediately outside of the storm area proper oscillates in obedience to the larger atmospheric movements common to the whole of India, as well as to the distant storm, and hence, if used as a guide to the weather, it should be remembered that its indication may refer mainly to these general movements, and not to the whirl in the neighbourhood. Hence it cannot be used as a reliable guide to the existence of small storms in the Bay of Bengal.

A few examples from the present cyclone will not only indicate that the barometer gives no certain and marked warning of the approach of a smaller cyclone in the Bay, but suggest that the mariner in the Bay of Bengal should rely mainly on the appearance of the sky, the strength and changes of the wind, the amount of the swell, and the direction from which it travels, as indications of an approaching storm.

The Mount Stuart passed through the western quadrant. The following table gives her barometric readings, her position with respect to the storm centre, strength of wind, and amount of swell:—

	Barometer.	Wind.	Swell.	Distance of storm centre.	Weather.
7th 8th 9th 10th 11th 12th 13th 14th	• 29·90 •92 •87 •86 •82 •75 •87 •89	2 to 3 1 to 4 0 to 3 0 to 4 2 to 5 5 to 6 5 to 6 5 to 1	None None None None None Heavy sea. Heavy.	250 100 125 280	Unsettled. Unsettled. Unsettled. Unsettled. Weather looking very bad. Squally. Squally. Fine.

The preceding table shows that, although she was within 100 miles of the centre of a storm between the 10th and 14th, the range of the barometer at noon during the whole interval was only '14", or very little more than the diurnal range of the barometer in the Bay.

The Bancoora may be taken for another example:-

		Barometer.	Dist-	Wind.	Swell.	Weather.
			ance.			
11th		29.887	550	2 to 4	None.	Fine.
12th	***	·805	250	4 to 5	Heavy N. E. sea.	Squally.
13th		·770	70	3 to 7	Tremendous sea in	
		i			the morning. Heavy	
					sea during the after-	
					noon.	
14th		·839	280	2 to 3	Heavy sea.	Improving.

The above shows that the Bancoora, which left the River Hooghly on the 11th, approached within 70 miles of the centre of the cyclone at noon of the 13th. She had heavy equalls and a tremendous sea, and yet the total range of her barometer, as determined by the noon observations, was only '117", or actually less than the diurnal range of the barometer in the Bay.

The Satara furnishes equally strong evidence. She was for a considerable time in the eastern quadrant of the cyclone at no great distance from the centre, and hence felt the full force of the storm.

		Barometer.	Dist- ance.	Wind.	Swell.	Weather.
10th 11th 12th 13th	•••	29·89 ·80 ·61 ·68	250 90 35	2 to 5 4 to 6 9 8 to 9	Heavy sea.	Fino. Gale. Heavy squalls. Hard gale. Strong gale.

The preceding observations show that on the 11th, when the state of the sea and the strength of the wind indicated the existence of a cyclonic storm, her barometer had not fallen a tenth of an inch. It was only on the 12th, when she was in the midst of the storm, and the wind had increased to force 9, and was blowing a hard gale, that the barometer began to fall to any considerable extent.

These examples appear to establish that the barometric movements are very small in the outer portion of the smaller cyclonic disturbances of the Bay, and are generally smaller than those due to the regular changes common to the whole of India. Hence the barometer gives little or no practical warning of the approach of a small cyclone in the Bay, and mariners should therefore rely mainly on other in factions.

The path of the cyclone was contrary to all recorded experience of storms in the Martaban Gulf. The following is the list of storms that have been known to occur in that portion of the Bay, taken from Mr. Blanford's Catalogue of the recorded Cyclones in the Bay of Bengal, up to the end of 1876, in Journ. As. Soc., Bengal, 1876, Vol. XLVI, Pt. II:—

1840—November 21st. To the N. E. of the Andamans. 1844—November 9th—14th. East of the Andamans. Encountered by the Briton and Runnymede troop ships. Both vessels were dismasted and thrown on the Andamans.

1850—November 17th—19th. In the Andaman Sea. Passed east of Port Blair and travelled N. N. W.

1854—April 21st—23rd. A violent hurricane in the Gulf of Martaban and Rangoon.

1858—April 9th—10th. A storm from the Andamans to Cape Negrais. Much destruction of property occurred at Henzada and Rangoon, hetween which the centre passed.

There is no direct evidence in this list that any of these storms passed from the Martaban Gulf into the Bay of Bengal. It is, however, probable that the third storm in the list did so. It appears to be parallel in time of occurrence, and line of advance, with the storm under discussion. There is no apparent theoretical reason in support of the opinion that a storm generated in the Gulf of Martaban should not pass into the Bay. Experience certainly appears to indicate that such a line of motion is very rare. The great majority of the eyelonic storms in the Gulf of Martaban are generated to the east of the Andamans and north-east of the Nicobars, and advance in a general northerly direction across the south coast of Burmah, when they rapidly break up.

Honce, although experience is doubtless valuable in indicating the probabilities of the occurrence of cyclones, and their line of motion, it should be most carefully borne in mind, that they are mere probabilities based, at the present time, on very limited experience, and that it would almost certainly be misleading and dangerous to dogmatize our limited experience into rules or laws, which might fail on their first application.

Another feature deserving notice was the short period of its existence. Favourable conditions, according to the condensation theory, were present for some days previous to the 10th. The log of the Kwang Tung for the 7th proves that there was no cyclonic vortex in existence in the Andaman Sea on that day. The various observations of the 8th and 9th indicate that cyclonic motion on a considerable scale had not commenced on either of these days. The observations of the 10th, on the other hand, establish the existence of a small depression on that day which rapidly developed into a large atmospheric whirl. Hence the existence of the cyclonic vortex dates from the evening of the 9th, or morning of the 10th. The circulation intensified and developed rapidly on the evening of the 10th and morning of the 11th, so that there was a large barometric depression and cyclonic circulation on that day, to the northeast of the Andamans. The cyclone was then moving north-westwards.

It continued to accumulate energy until the morning of the 12th, when the action of the land on the atmospheric motion in the eastern and north-eastern portions of the cyclone retarded the advance of the vortex, and began to influence the cyclonic motion considerably. This proceeded at first slowly, but, as the storm moved northwards, the destructive effect of the Burmese and Arakan hills increased, so that the rotatory motion was gradually and completely broken up and disintegrated before the afternoon of the 14th, in the neighbourhood of Akyab. There was thus a period of about 48 hours, from the morning of the 10th to that of the 12th, during which the storm accumulated energy. During the next 24 hours, the rotatory motion continued almost undiminished, whilst the motion of translation was largely decreased. During the remaining 36 hours of its existence, the vorticose or rotatory motion was gradually diminished.

The force of the winds at and near the centre (which might perhaps be used to measure the intensity of the storm) depends mainly upon the strength of the atmospheric disturbance producing the cyclonic motion, that is, upon the rate at which aqueous vapour is condensed into rain and upon the character and distribution of the rainfall (i. e., whether it is localized and concentrated over a comparatively small area or diffused). On the other hand, the extent of area over which the cyclonic disturbance extends appears to depend mainly, if not entirely, upon the length of time that has elapsed from its formation, and during which it has advanced over the sea area uninfluenced by the land. Hence it is that the most extensive cyclones have been generated in the centre of the Bay, near the Andamans, and have advanced northwards to the Bengal This is not due to any meteorological peculiarity of the Bay in the neighbourhood of the Andamans, but to the fact that a cyclone generated there, and advancing northwards, takes a longer time to reach the land than if it were formed in any other part of the Bay, and has therefore a longer period during which its energy can increase.

CHAPTER V.

CONCLUDING REMARKS ON THE CONDENSATION THEORY.

In the preceding pages, all the observations throwing light on the two largest and most severe storms in the Bay of Bengal during the year 1883 have been given, together with a discussion of their more important features. It remains to explain the chief features of the two storms as physical phenomena, and hence also to suggest the theory of cyclonic generation and motion which appears to be applicable to them, and is consistent with our knowledge of the physics of the atmosphere.

In both examples, the greater portion of the mass of air that was thrown into a state of violent motion during the storm-was for some days antecedent to the disturbances almost at rest, and in a state of approximate equilibrium. There was a break in the rains immediately preceding the formation of the first storm, which is well-known to be a period of light and unsteady winds in Bengal, and over the Head of the Bay. The second storm occurred very shortly after the first break in the north-east monsoon rains on the Coromandel coast, and when, as the various observations prove, winds were very light and variable over the greater portion of the Bay. Hence the first and most striking feature of these cyclones was, that a vast amount of kinetic energy, or motion, was rapidly given to a large mass of air which, previously to that action, was in an almost quies-The gradual increase of the motion was in those two examples proved from observations taken by vessels passing through the areas of disturbance. The transformation from the state of approximate quiescence to that of violent cyclonic motion in the Bay is consequently a continuous process, the successive stages of which can be fully traced. And the entire development of these, and of all storms in the Bay of Bengal, appears to be due to actions occurring over the Bay itself, and not to atmospheric conditions at a considerable distance from the area of evelonic disturbance.

The question of cyclone generation is therefore essentially one of transfer of energy. Viewed in this light there are two subjects for enquiry:—

• 1st. The source and character of the energy which is transferred to the atmosphere, and transformed into the kinetic energy of a mass of air.

2nd. The conditions necessary for the transfer of energy under consideration.

If these two questions are fully answered, a satisfactory explanation will be given of cyclonic generation as a meteorological problem. The complete mathematical treatment of this subject as a dynamical question is beyond the scope of the present article.

The energy which is transformed during the generation and existence of a cyclone, and which maintains the cyclonic circulation against the various resistances opposing it, and therefore tending to disintegrate it, is undoubtedly the latent heat energy given out during the condensation of aqueous vapour contained in the atmosphere. In all cyclones of the Bay of Bengal that have hitherto been investigated, heavy and, in the majority of cases, torrential rain is the most prominent feature. It increases in amount during the generation of the cyclone, is excessive during the existence of the cyclone in its complete

form, and rapidly decreases during the disintegration of the cyclone, ceasing with the disappearance of the cyclonic vortex. It is thus a phenomenon parallel in character and deration with the cyclonic motion or disturbance.

It is also equally certain that when aqueous vapour is condensed into rain, practically the whole of the solar thermal energy utilized to perform the work of evaporation is given out by the mass of vapour during condensation, and is transferred to the adjacent mass of air. Major Cunningham's Hydraulic Experiments at Roorkee appear to establish that the sun's heat under the most favourable conditions, that is, dry weather and high air temperature, does not evaporate more than one-tenth of an inch per diem from the surface of slowly moving water. The inverse process of condensation, in consequence of certain features of air motion dependent on rainfall, usually proceeds much more rapidly, and frequently restores the aqueous vapour in the form of rain to the earth's surface at the rate of one to two inches per hour. Prolonged rainfall at the rate of 10 to 30 inches per diem for periods varying from 24 to 72 hours are by no means uncommon during the passage of the larger cyclones of the Bay of Bengal across the Bengal or Madras coasts. It is probable, judging from the expressions, used by sailors to describe the rainfall during cyclones in the Bay, that it is more intense and prolonged than on land.

If we therefore compare the rates at which evaporation and condensation can occur, it is certain that the energy released during the act of condensation is transferred to the atmosphere with very great rapidity during heavy rainfall and probably at a rate occasionally amounting to 100, 200, or even 400 times that at which it was absorbed during the process of evaporation. The effect of a continuous fall of 20 or 30 inches of rain over any portion of the earth's surface would, on the assumption of Major Cunningham's results, be equivalent to that of a sun 250 times as powerful as our present luminary acting directly on the mass of the atmosphere above the area of rainfall, instead of indirectly by means of convection currents due to the heating of the earth's land surface. The action is also usually continuous, and is not interripted, as in the case of the direct solar action, by the succession of night and day. There is therefore the strongest probability that so powerful a disturbing action can produce very large and rapidly accumulating effects on the mass of the earth's atmosphere affected and influenced by it in a comparatively short space of time.

There hence appears to be no doubt that the energy transferred to the atmosphere during heavy rainfall is very large, and that the source of the energy thus indicated is adequate from every point of view to account for the production of the largest and most intense cyclonic circulations. Other causes of the origin of cyclores have been assigned, as, for instance, differences of pressure, friction between parallel winds blowing from opposite directions. &c., but the slightest consideration seems to show that none of these is sufficient to account for the enormous and continuous transfer of energy that occurs during the prolonged existence of a large cyclone. The strongest argument against these theories, in the case of cyclones of the Bay of Bengal, is, that experience has established that the larger the cyclone, the smaller are the antecedent differences of pressure, and the feebler are the winds blowing from opposite directions, immediately before the formation of the cyclonic vortex.

The following statements based on the preceding remarks hence give the answer to the first part of the required explanation. When water is converted into aqueous vapour on the large scale at the earth's surface, thermal energy, derived from the sun, performs the work of evaporation, and is hence transformed. The aqueous vapour thus produced possesses an equivalent amount of energy, the greater part, if not the whole, of which it retains, so long as it continues in the vaporous condition. When it is reconverted into water, or condensed as rain, this portion of its total energy is given out, and transferred to the air. The modus operandi of this transfer is a matter of no importance in the present enquiry. Also, in all cases when the rainfall is heavy, and prolonged for a considerable time, the energy is given out at a much more rapid rate than that at which it was absorbed during the process of evaporation. Hence heavy and prolonged rainfall may give rise to a powerful, persistent, and continuously accumulating disturbance on the adjacent atmosphere, and, therefore, produce violent and extensive air motion. In virtue of the constitution of the atmosphere, the motion will be rotatory. Prolonged heavy local rainfall is hence an adequate and sufficient cause. is, moreover, the only known cause which is equal or similar in amount to the effect, and hence there are strong reasons for assuming that it is the motive power which produces the peculiar motion of the atmosphere called cyclonic circulation on the large scale. It is, in fact, the most powerful disturbing action to which the air is subject, and the consequent motion of the air is, when the rainfall and consequent disturbance are excessive, the most violent in its character with which we are acquainted.

The history of the two cyclones has shewn most fully that heavy rainfall over the area of cyclonic motion or disturbance was a characteristic feature, and that in this respect they confirm previous experience. Hence the source of the energy of these two cyclones was almost certainly that which we have indicated in the previous statement, that is, the latent heat energy of the aqueous vapour derived previously from the sun, and transferred to the atmosphere during the process of condensation.

As rainfall does not always appear to produce cyclonic motion, it is clear that, although rainfall may be the source of energy, it is only when the rainfall occurs under special conditions that the accompanying air motion increases and accumulates in the peculiar manner necessary to give rise to a large and intense cyclonic circulation. Experience has shown that the following conditions, which can be proved to have a direct bearing on the formation of cyclones, are always present before and during the generation of cyclones in the Bay of Bengal:—

1st. The establishment and prevalence of a humid current over the extreme south of the Bay, which brings up large quantities of aqueous vapour into the centre or north of the Bay.

2nd. The occurrence of approximate uniformity of meteorological conditions, more especially of pressure, over the coasts of the Bay, and frequently over a considerable portion of the Bay.

3rd. The prevalence of light and variable winds over Bengal and the coasts of the Bay, and over a considerable portion of the Bay extending from the Bengal coast southwards. This condition is practically identical with the previous, as both are due to, and accompany, the same general atmospheric conditions.

4th. The absence of rainfall, and the prevalence of clear skies with fine weather, over the north and centre of the Bay, and in Bengal.

The relative importance of these conditions will be evident on very brief consideration. The first is evidently necessary to supply the aqueous vapour in sufficiently large amounts to give rise to continuous heavy rainfall over such a large area as is covered by a considerable cyclonic disturbance. The Bay of Bengal is not a large enough evaporating area to afford such a supply. Hence cyclonic storms are only formed in the Bay of Bengal when there is a humid current blowing into it from the Indian Ocean. This occurs only during the south-west monsoon period, when the south-west winds blowing at the entrance of the Bay are the northward continuation beyond the Equator of the southeast Trade Winds of the Southern Tropics. That such is the case is sufficiently proved by the fact that cyclonic storms on the large scale are entirely restricted to that portion of the year when south-west monsoon winds are blowing over a part or the whole of the Bay, that is, from the beginning of May to the end of December. It is also shown by the fact that, at the commencement and termination of the south-west monsoon period, any cyclones that are generated, form in the south of the Bay, whilst in the months of July and August, or during the height of the south-west monsoon, they form near the Head of the Bay. In short, the area of cyclonic generation in the Bay of Bengal depends mainly upon the season, and travels northwards or southwards, according as the south-west monsoon is advancing or retreating over the Bay.

The remaining conditions appear to be necessary in order that the rainfall may occur in such a manner as to give rise to and produce an atmospheric whirl. It is evident that if rainfall tends to set up rotatory motion in the air, it is absolutely necessary for rotatory motion on the large scale that there should not be several separate centres of rainfall and disturbance, each producing its own rotatory or cyclonic action, and therefore interfering with the others. It is essential that the rainfall should be localized and concentrated, that it should continue for some time over a comparatively small area, and be confined to that area. The more perfectly this is realized, and the longer this continues, the greater will be the accumulated disturbance. In order that the rainfall may occur over the same area for such a considerable period as to permit of the continuous accumulation of action, it is evident that ascensional motion should mainly occur there, and hence that, previously, there should be little horizontal motion of the air, and therefore very slight differences of pressure at the sea level. The necessity for the further conditions is hence also evident.

It will be seen that these conditions were fulfilled in the case of both storms, more completely (as might have been anticipated) in the case of the second storm, when the south-west monsoon current was weaker than it was at the time of the first storm. The history and discussion thus fully bear out the existence of the conditions immediately antecedent to the two storms which the condensation theory asserts to be necessary for the initiation and generation of a cyclonic storm in the Bay.

The preceding remarks hence indicate that the energy given out during the process of aqueous vapour condensation on the large scale is the motive power of cyclones, and that the rainfall must be localized and concentrated over a considerable area, for a period of one or more days, in order to produce the continuous and rapid accumulation of energy which characterizes a large cyclonic disturbance. Experience has also shown that the conditions which the condensation theory suggests as being essential for the occurrence of continuous and prolonged local rainfall over a portion of the Bay are exactly those which are present before and during all cyclonic storms in the Bay of Bengal, and that they are more fully marked before the occurrence of the larger than of the smaller cyclones of the Bay. It is, moreover, these antecedent conditions which form the only test or indication of the possible or probable early formation of cyclones in the Bay, and which are utilized in the preparation of the daily weather Reports issued by the India and Bengal Meteorological Departments.

EXPLANATION OF PLATES II-X.

The plates give the weather charts (if each day during the whole period covered by the two storms of 1883 described in the preceding pages. The curved lines or isobars indicate the distribution of pressure. Along any one of these lines, the estimated air pressure at the sea-level (as determined from the reading of the barometer) is the same. Hence no change of pressure occurs along these lines, and the change of pressure is greatest perpendicularly across these lines. The rate of change is most rapid where the lines are nearest together. As the difference of air pressure between consecutive lines is the same, the rate of increase or decrease of pressure is inversely proportional to the distance between consecutive lines. The isobars form closed curves about the centre of a cyclonic disturbance. Hence the position of the cyclonic vortex on any day is at once determined by an inspection of the charts. The probable path is determined by joining these positions by lines. The direction of the air motion near the earth's surface is determined by the winds, which are shown by arrows flying with the wind, or pointing to the direction towards which the moving air is advancing. Small circles (o) indicate a calm at the hour of observation.

The charts give the distribution of pressure and wind directions at 10 A. M. of each day. They are based on the 10 f. M. observations taken at the land meteorological stations, and on the 8 A. M. or noon observations taken on board the ships which have furnished logs of the weather experienced by them in the Bay during either storm, allowance being made, wherever at is possible, for the difference of time between the two sets of observations.

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IV.—Some Rough Notes for the Construction of a Chapter in the History of the Earth.—By R. D. Oldham, A. R. S. M., Assistant-Superintendent, Geological Survey of India.

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To the coal-miner, or to the mere geological surveyor, the exact correlation of the rocks in different parts of the world is of little importance. Little does the mine-owner reck of whether his coal does or does not belong to the carboniferous era so long as it is salcable at a profit, nor need the geologist, asked to survey and report on a coalfield, trouble his head about this; but, to one who would unravel the physics or the history of the earth, the solution of this problem may well be of paramount importance, though unfortunately often impossible of attainment; generally, one might almost say always, he has to depend on fossils, but the answers these give are often contradictory or Delphic in their obscurity; at no time should they be too literally interpreted, but, like the cutcherry gong in an Indian station, must be made the most of as the only available substitute for a more accurate timepiece. But just as in this city where there are many thousand timepieces of various descriptions, of which probably no two keep identical time, every day the timeball falls and the signal gun is fired to let all who may be concerned know that it is one o'clock; so in the past time-signals have been given throughout the earth, by which we can determine the contemporaneity of the strate in which their records have been preserved. Of this nature would be a wide spread glacial epoch comparable to that which in the

recent past has affected both hemispheres of the globe, but, as there is reason to believe that such have occurred at various periods in the history of the earth, we are dependent on the otherwise less accurate paleontological evidence for determining whether the strata shewing signs of glacial action can have been deposited at the same period or must belong to widely separated geological epochs.

There can be no doubt that of all forms of paleontological evidence the most trustworthy is that afforded by the marine mollusca. Inhabiting as they do an element of more uniform temperature, and of which every part is in continuous if circuitous connection with the rest, it is but natural that they should be more uniform in character than the fauna of the land, while the simplicity of their structure, greater than that found among vertebrates or higher invertebrates, renders them less liable to change through alteration of the conditions under which they live. On the other hand, this very stability of organism renders them useless for the exact correlation of strata far separated from each other; for mere determination of homotaxy, even did this exist in the sense in which the term was originally intended to bear, would be but of little value to the physical geologist, to whom the terms 'Jurassic' or 'Carboniferous,' if determined merely on paleontological grounds, are as meaningless, for determination of dates in the history of the earth, as the analogous terms 'Stone Age' and 'Bronze Age' are for determining periods in the history of the human race.

But, if the evidence afforded by marine mollusca is not sufficiently accurate and trustworthy, how much more is this true of that afforded by the terrestrial fauna and flora. True, the duration of the existence of a species of cycad, conifer, and, possibly, even a fern may be shorter on the average than that of a species of molluse, and to this extent it may be a more accurate index of contemporaneity; but it is comparatively seldom that identical species are found in far separated deposits, and palæontologists have consequently to depend mainly on what are called 'allied species.' Now the hard parts of animals, which in almost every case are all that are preserved to us, give, for the most part, a very true and real indication of the affinity of the animal to which they belonged, while, from the leaf of a tree or the frond-generally barren or with the fructification obliterated in fossilization-of a fern, little or nothing can be gleaned of the relationship of the plant to which it originally belonged; thus no one would doubt that two specimens of Terebratula or Ammonite, declared by a competent paleontologist to belong to the same species, would, if we could recover their soft parts, still prove to belong to the same or very closely allied species, while, on the other hand, we have lately been informed, by a palæobotanist whose competence none can doubt, that the Indian and Australian forms of the celebrated Glossopteris browniana, long believed to belong to the same species, differ so widely in their fructification that it is doubtful whether they can be included in the same family, and that they must certainly belong to different genera.*

As an instance of uncertainty of paleontological evidence, I need only quote the well-known case of the Umia and Katrol beds of Kutch, where beds containing a flora with a well-marked Lower Oolito facies overlie other beds in which the fauna is equally distinctly Upper Oolite in type; another case that might be quoted is that of the Rajmahal and Damuda floras; in the Rajmahal flora, there are, out of 47 species+ in all, 26 which are identical with or allied to European species: of these, fifteen are represented in the Rhætic beds of Europe, one species being hardly distinguishable from the European form: seven are represented by Palæozoic species, two belonging to an exclusively Palæozoic genus (Eremopteris), while another (Macrotomiopteris lata) is, on Dr. Feistmantel's own admission, so like the Permian Tuniopteris abnormis as to be almost undistinguishable: two species only are allied to Liassic forms, and of these one is also represented in the Rhætic: five species are represented in the Lower Oolite of Europe, two by identical forms, while, of the other three, one is also related to a Carloniferous, and the other two to Rhætic, species. From this, an impartial observer would be inclined to place the flora as certainly not later than Rhætic, but, as on this point the talented paleontologist of the Geological Survey has expressed a very positive opinion that the flora is Liassic in facies, I must perforce

- * Palæontologia Indica, Fossil Flora of the Lower Gondwanas, Vol. III, p. 103 In this connection, I may quote Dr. Feistmantel as follows:—after noting the difference in the fructification of the two forms, he adds 'so that I would be quite justified in placing these in a separate genus altogether and thus disposing of the difficulty in determining the age of our Damuda series owing to the correlation of the Indian Australian species." An easy way of 'disposing of the difficulty' forsooth, but my colleague can hardly have perceived the full force of these words when he penned them, for, carried to their legitimate conclusion, they cut away the ground on which alone palæobotanists can base their claim for the acceptance of fossil plants as a means of correlating distant deposits. The lesson to be learnt is rather that the conclusions of even the ablest palæobotanists must, owing to the nature of the material they have to work with, be received with caution, and that generic and specific names of fossil plants do not necessarily represent any real affinity, and that in some cases the latter and in most cases the former are names merely and nothing more.
- † Here and elsewhere, except where the reverse is distinctly stated, I owe my palmontological facts to Dr. O. Feistmantel's writings in the publications of the Geological Survey of India.
- ‡ I use this term in the same sense as it is used by palæobotanists; it may well be that some of these 'allied species' have no real connection with each other.

bow to his opinion, a feat I can the more easily perform that the exact determination of the age of the Rajmahal series is irrelevant to my present purpose, this being merely to point out that the flora, judged by European standards, is of an extremely heterogeneous character.

Turning now to the Damudas, we find that, out of a total 63 species, only twenty shew any affinity to European forms: of these, six are represented by Rhætic species, two of which are identical in Europe and in India: eight are represented in Jurassic beds, one being identical with a species from the Yorkshire Oolite, and two have their nearest allies among living forms: while, of those which are related to species older than the Rhætic, two are represented in the Permian, and two only are represented by allied species in the Trias. The flora of the Damudas is thus seen to be as heterogeneous in its character as that of the Rajmahals and, like that of the latter, would naturally be attributed to a Rhætic age, yet the two series are not merely separated by a break in the stratification, but the two floras are so contrasted in their characters that, whereas the Damuda flora is almost exclusively composed of ferns, that of the Rajmahals is markedly the preponderance of cycads, and, of all the Rajmahal species, three only are represented in the Damudas and those by "allied species." These beds have been classed by Dr. Feistmantel as Triassic, and the probabilities in favour of their being contemporaneous in the Trias of Europe are about the same as those in favour of a Liassic age for the Rajmahals or a Rhætic age for either of the two, but this is all that can safely be said.

Turning now to the Kach flora, which, whether we judge from the associated marine fauna or from the flora itself, is of Oolitic age, we find, out of a total of 27 (excluding Algæ) species, 18 are represented by identical or allied species in Europe, four are identical with European Oolitic species, of which, however, one ranges down to the Rhætic, nine more forms are related to European Oolitic species, while four only are related to species older than the Oolite and in two cases at least the relationship is not very close; we have here, then, a much closer relation with a definite European flora than is the case with the Damuda and Rajmahal beds, and this, as I shall presently shew, is of considerable importance in unravelling the history of the Gondwana age.

In Australia, there is a series of plant-bearing beds whose flora shews many affinities with that of the Indian Gondwanas, but which range over a more extensive period of time, and are marked, both at their upper and at their lower limits, by the association of the plants with marine fossils.*

^{*} Conf. principally Rev. W. B. Clarke, Remarks on the Sedimentary formations of New South Wales, 4th edition, and Dr. O. Feistmantel in *Palwontographica*, 1878 (Appendix).

At the base of the series, are beds whose marine fauna indicates a Devonian age; above these, come beds which contain a flora consisting principally of such genera as Lepidodendron, Rhacopteris, and Calamites, among which occurs a single species of Glossopteris.* Above these, but still below beds in which a marine fauna of Carboniferous type is found, there is a flora which, judged by European standards, is Mezozoic in facies. At the top of the Newcastle series, to which the beds just mentioned belong, a more abundant flora is found, which presents many relationships to that of our Indian Damudas: in both, Glossopteris is a dominant type, both contain the Glossopteris browniana and two other species allied to Damuda forms: Sphenopteris, which in the Newcastle beds is represented by six species, is only represented in the Damudas by one (S. polymorpha, Fstm.), which, however, is said to be more closely allied to the Australian S. alata than to any European form: the only species of Phyllotheca is allied to the Damuda P. indica. and the common occurrence of Vertebraria in both is another link, this relationship is not so close as was at one time believed, I readily admit, but nevertheless the relationship is real, and, though it may be presumptuous to express an opinion at variance with that of the talented palæontologist of the Geological Survey of India, I must say that to me the relationship seems far closer than that which unites the Damudas to the Trias of Europe.

Above the Newcastle beds, come the Hawskbury beds, which have yielded but two species of ferns, one of which (Sphenopteris alata, Bgt.), however, is allied to a Damuda species. Above the Hawksbury, come the Wianamatta beds, which have yielded six species of plants, no less than three of which are allied to Damuda forms.

It is thus evidently impossible to correlate, on palæontological grounds alone, these beds directly with any of our Indian horizons, but, like the Indian Talchirs, the Hawksbury beds contain certain beds of fine clay through which boulders of all sizes are scattered promiscuously in a manner that can only be attributed to the agency of floating ice. In Victoria, there are beds which similarly indicate the existence of a severe climate at the time of their deposition, and these—the Bacchus Marsh beds—have yielded three species of Gangamopteris, of which one is identical with, and the other two are closely allied to, Talchir species. The Bacchus Marsh beds have not yielded a single species common to themselves and to the Hawksbury beds, but this is of little importance, as it is impossible to suppose that the entire flora of the Bacchus Marsh period consisted

^{*} There is some doubt attaching to the correctness of this statement. The Glossopteris was obtained from a different locality and possibly from a newer series of beds than the others.

of three species of Gangamopteris, or that of the Hawksbury period to have been limited to two species of ferns. But, if not directly referable to the same epoch by their contained fossils, there can be no doubt that they are on the same horizon, for, in the uppermost beds of the Newcastle series, two species of Gangamopteris are found, one identical with, and the other allied to, species from the Bacchus Marsh sandstones of Victoria, while the beds above the Hawksbury series in New South Wales can be correlated with those which overlie the Bacchus Marsh beds in Victoria by the occurrence of Pecapteris australis, Morr. and Tanopteris daintreei, McCoy in both. The presence of beds indicating glacial action in both and the absence of similar beds in the associated strata further prove their absolute contemporaneity; and by an extension of the same reasoning we may assign the Talchirs of India to the same glacial epoch.

The paleontological relations of the Gondwanas with the Karoo and Uitenhage series of South Africa are much simpler than with the Australian formations. From the upper part of the Karoo beds, which unconformably overlie strata containing an Upper Palæozoic fauna, a limited flora of but five species has been obtained. Of these five, one is Glossopteris browniana, another, Dictyopteris? simplex, Tate, is, according to Dr. Feistmantel, allied to Glossopteris damudica, Fstm., and Rubidyca mackayi is. on the same authority, probably a Gangamopteris; in addition to these, Tato gives a species of Phyllotheta, but the identification is doubted by Dr. Feistmantel.* Associated with these, there is an abundant and peculiar Reptilian fauna with Dicynodon as a dominant type, a genus not known elsewhere, except from the Panchet subdivision of the Damuda in India. In the overlying Uitenhage series, there is a flora consisting of eleven determinable species; of these one species of ferns is also found in the Rajmahals, while two, and possibly three, species of ferns and one conifer are closely allied to Rajmahal forms. + These Uitchhage plants are associated with beds containing an Oolitic marine fauna. The paleontology of these beds sufficiently indicates a parallelism with the Gondwanas, and, in confirmation of this, we find, at the base of the Karoo series, an undisputably glacial boulder bed, t which we shall be justified in assigning to the same epoch as those of the Talchirs in India and of the Hawksbury and Bacchus Marsh beds in Australia.

Viewing these circumstances, there can, I think, be no doubt that these glacial boulder clays of Africa, India, and Australia represent one and the same epoch in the history of the earth and are, as strictly as the word can be applied, of contemporaneous, if not absolutely coeval, origin.

^{*} Q. J. G. S., XXIII, 140, Palcontographica, 1878, p. 114.

[†] Q. J. G. S., XXIII, p. 140.

[‡] Q. J. G. S., XXVII, 58 and 535.

And further, as in every case the paleontological evidence indicates that these glacial beds are of late Paleozoic or early Secondary age, I think it is probable that, as has been suggested by Mr. H. F. Blanford, they are of the same age as the Permian boulder clays of Europe.*

Having thus obtained a common era in the geological history of these three countries (India, Africa, and Australia), we are able to examine their history in an intelligent manner. The first thing noticeable is that, in Australia, at a period corresponding fairly to the Devonian, both the fauna and the flora were, judged by European standards, of a Palæozoic type. Later on, probably in Lower Carboniferous times, there appears, among species of Lepidodendron, Rhacopteris, and Calamites, which, in Europe, are found in rocks of Carboniferous age, a single species of Glossopteris, the forerunner of a newer flora destined to supplant the older forms. In the Newcastle (Upper Carboniferous) beds, this flora has completely easted the older forms, and, as I have already noticed, shews considerable relationship to that of the Damudas in India. Yet, if the Talchirs and the Bacchus Marsh beds are really of contemporaneous origin as was first suggested by Dr. Feistmantel, and if the Bacchus Marsh and Hawskbury beds are also contemporaneous (and the presence of traces of glacial action in all three is at least presumptive evidence in favour of this conclusion), the Damudas must be of very much later date than the Newcastle beds, and we have to explain why it is that the Newcastle flora left Australia when it did, and why it or its descendants lingered on in India, and, as I propose to shew, spread over what is now the Old World producing important modifications in its flora.

It is possible to suppose that the Newcastle flora required a warm—though from internal evidence one would rather look upon it as indicating a cool temperate—climate; that, on the advent of more severe conditions, it migrated towards the Equator and remained there, not merely through a period of extreme severity, but through a further period, when the climate was cooler than it had been during the deposition of the Newcastle beds, and during which, a flora more suited to the latitude flourished in Australia. But there are so many objections to this hypothesis that it can hardly be tenable, and, however wild my alternative hypothesis may be thought, I hope to prove that it is really the more probable of the two.

In the first place, we have to account for the prevalence of glacial conditions at a low level in India even within the tropics. This was not paralleled during the last glacial period, for even the erratics of the Petwar are 10 degrees beyond the tropics and 2,000 feet above the level

^{*} This correlation of the Indian, African, and European boulder beds has been suggested by Mr. H. F. Blanford, Q. J. G. S., XXI, p. 519.

of the sea, while the Petwar was certainly not less elevated during the glacial period than it is now. Further, the glacial deposits in India are far better developed, and, to judge from the descriptions, must be far thicker and represent a much longer period of time during which the climate was severe than those in Australia. Yet the glacial deposits of New South Wales are 10° further from the Equator than the Indian, so that, if we might shift the Equator some 10° further south between India and Australia, observed facts would be more in accordance with what one would expect than can be the case if we are compelled to assume the Equator fixed throughout all time.

But, if we try to compare the facts observed in Australia and Africa, we are landed in a still greater difficulty, for, lying as they do on about the same parallel of South Latitude, the glacial beds are more strongly developed in Africa even than in India; and, as we can hardly suppose the greater severity of climate to be due to altitude, it must have been due to latitude, to obtain which we must suppose that that portion of the Earth's crust which now forms South Africa then lay in a higher latitude than that which is now Austrália; in other words, the comparison of the Permian (?) glacial beds of Africa and Australia, as in the case of Australia and India, points to the conclusion, either that there has been a change in the position of the axis of revolution of the carth, or, what is more probable, that the crust of the earth then occupied a position relative to the central nucleus different from that which it now does. An experiment with a globe will shew that the relations of India, Australia, and Africa indicated above, viz., that Central India was in a higher latitude than New South Wales and South Africa in a higher latitude than either, are best satisfied by taking the Equator between India and Australia, but nearer the latter than is now the case, and thence through a point lying between the Cape of Good Hope and the South Pole in not less than 70° of South Latitude; a disposition which would bring some point in Central Africa over one of the poles.

Turning now from these physical and climatic arguments to those derivable from palæontology, I hope to shew that they lead to the same conclusions.

I have already referred to the fact that the Damuck and Rajmahal floras of India shew affinities with those of almost every division of the Mezozoic era in Europe, and I would now draw attention to the fact that those species which are related to upper Secondary forms in Europe belong very largely to types which first appear in the Palæozoic beds of Australia. Foremost among these, of course, are Glossopteris, Phyllotheca, and Vertebraria; not known in Europe before Jurassic times, these were certainly living in Australia at the commencement of the Carboniferous epoch. Pecopteris, Thinnfeldia, Gungamopteris, Næggerathiopsis

likewise are found in the Newcastle series of New South Wales, but in Europe only in Secondary beds. Allowing that some of these genera are purely artificial, and that the species grouped under them may not really be allied in every case, it is on the other hand probable that some forms placed under distinct genera should properly be united with some of those grouped under the genera above mentioned, and, making the most liberal deduction for the value or want of value of negative evidence, I think that there is still a very considerable weight of probability, on this count alone, in favour of a newer type of vegetation having originated in Australia in Palæozoic times and in the Permian period commenced to spread over the rest of the world.

The explanation seems to be that, on the advent of the Glacial period, the flora, which had supplanted the older types in Australia, was driven towards the Equator. As the climate ameliorated, it did not again retreat towards Australia, either because its place was taken by newer species, or, more probably, because, owing to changes in the distribution of land and water, it could no longer do so, but to the north—or what for convenience we may provisionally call the north,—of the Equator it lived on in what is now India and, gradually spreading over the hemisphere, produced a profound modification in the pre-existing floras of what we now know as the Old World.

The flora of the Wianamatta beds, as I have explained, shews a certain relationship with that of the Damudas, but none with that of the Newcastle beds as far as species go; of the genera, however, three out of the six, or, if we include the Hawksbury beds, four out of seven are also found in the Newcastle beds. The beds newer than the Wianamattas have yielded a flora consisting of nine species belonging to seven genera, of which, if we except the *Phyllotheca australis*, only one species is allied to an Indian form, viz., Pecopteris australis, Morr. allied to P. indica, Oldh. and Morr. from the Rajmahals. We have here a distinct decline in the closeness of relationship between the Indian and Australian floras, and, though, of course, this might be due to the imperfection of the record, the probabilities are against its being entirely due to that cause, and we may safely conclude that some barrier separated the two areas, by which the floras of India and Australia were kept apart and followed separate and consequently diverging lines of descent.

Turning now for a while to South Africa, I must commence by declaring it as my opinion that the relationships between the Indian and African floras of the periods I am discussing are with difficulty explicable, unless it is granted that there was in those days a continent, or at any rate a continuous chain of islands, stretching from South Africa towards India. I am aware that Mr. A. R. Wallace has declared such to be uncalled for and

impossible to grant,* and I am ready to admit that the facts of distribution of animals as detailed by him are conclusive against the possibility of such a distribution of land and water, at any rate since the Miocene period. But there is no reason to suppose that the present distribution of plants or animals can throw any light on the distribution of land and water in late Paleozoic and early Secondary times. On the other hand, in favour of the land connection, I claim, firstly, that the relationship between the fauna and flora of the Damudas on the one hand and the Karoo beds on the other is far more real and close than the more 'similarity of animal and vegetable productions' to which Mr. Wallace seems to have considered it to be confined; secondly, that this relationship of the two floras continued into the Uitenhage and Rajmahal series, which could hardly have been the case had the two areas been as separated then as now; and, thirdly, that the very peculiar relationships and differences between the cretaceous faunas of Central and Southern India on the one hand and Arabia and South Africa on the other are such as imperatively to demand the existence of a continuous barrier of dry land stretching between India and Africa. It is needless to expatiate further on this point, for, if such a barrier existed during the Cretaceous period, ary argument against its possibility derived from the doctrine of the permanence of continents must fall to the ground, and there remains no reason why, if on independant grounds its existence is shewn to be probable, such a modification as I require may not have existed at the commencement of the Secondary period. That, during the deposition of the Damudas, there was continuous land communication with South Africa I do not suppose, for the very remarkable reptilian fauna, which, like the recent marsupial fauna of Australia, mimicked many of the higher mammalia, points rather to some isolated continental island which was connected with India, as Australia now is with Asia, by a chain of large islands separated by narrow straits, across which the spores of ferns and the seeds of plants could be wafted, but which were impassable to terrestrial reptiles.

But even a land connection of this sort would probably be inadequate by itself to account for the close relationship which the small fragment preserved to us of the flora of the Uitenhage per od shews to that of the Rajmahals. For it is at least highly probable that the heat of the Equator would be as effectual a barrier as a broad sea, and, if the floras of India and Africa had pursued independent courses of development for a period sufficient for the dying out of every species and almost every genus, and for a change in the facies of the flora from one composed mainly of ferns to one composed mainly of cycads, it is inconceivable that the floras of the Uitenhage and Rajmahal series should exhibit the close

* Island Life, p. 398.

relationships they do. But this difficulty would not exist could we suppose that what are now South Africa and India then lay on the same side of the Equator; and thus the palmontology of these beds, as well as their petrology, points towards the conclusion that in early Secondary times the crust of the earth-did not occupy the same position with respect to the axis of rotation as it now does.

That none of these arguments are conclusive by themselves I admit; I willingly admit that the floras preserved to us represent but a fraction of the species that lived when the beds that have yielded our fossils were being deposited, but the probability is vastly against only those species which were related to each other in the two countries being preserved, and we may, I think, safely argue from the small sample preserved to the larger bulk which is lost. In the same manner, I freely admit that the differences in the severity of climate may have been due to other causes besides difference of latitude, but on the average a colder climate indicates a higher latitude, and, when we find that, from whatever point we approach this matter, we are led towards the same conclusion, it seems to me that there is a very strong presumption in favour of its truth.

I fear this paper has already extended to too great a length for me to examine the arguments that have been put forward to prove that any change of latitude is physically impossible, but I cannot conclude without pointing out that what has been proved is that no conceivable elevation or depression of the earth's surface could produce an appreciable alteration in the axis of rotation of the earth as a whole. But, though the mathematical reasoning on which this conclusion is based may be unassailable, it has no bearing on the question of whether changes of latitude may not have taken place in the past, except on the assumption that the earth is rigid throughout, and that the crust has no power of sliding over the heated if solid core, an hypothesis which has been ably combated by the Rev. O. Fisher,* and which I hold to be inconsistent with the known facts of stratigraphical geology. While, if the views put forward in this paper are true,-and there seems to me a very strong presumption in their favour,—the crust of the earth must in Mezozoic times have occupied a very different position with reference to the axis of rotation from that which it does at the present day.

As yet the only fact which has in any material degree attracted the attention of English geologists is the prevalence during the past of mild climates within what are now the Arctic regions; and hypotheses have been broached to account for this independent of an alteration of the position

^{*} Physics of the Earth's Crust passim; see particularly p. 184.

of the crust relative to the central core of the earth; but the more completely such an hypothesis may explain the absence of any trace of glaciation in the Palæozoic, Secondary, or Tertiray rocks of the Arctic regions, to which Baron Nordenskjöld has drawn our attention, the more irreconcileable is it with the repeated traces of glacial action that are met with almost within the tropics. Yet the latter as urgently requires explanation as the former, and I have put these suggestions forward not from any conviction of their intrinsic truth, but because I feel that the rigid bonds within which mathematicians have sought to confine geologists must be largely and materially relaxed, because I feel that every addition to the growing pressure against these bonds is of some—even if but small—importance, but chiefly because I trust that I may be instrumental in drawing the attention of others with greater opportunities and greater abilities to the solution of this problem.

P. S.—Just a week before this paper was read Mr. W. T. Blanford, addressing the geological section of the British Association at Montreal, devoted the greater part of his address to the consideration of a subject to which he has before now referred, more particularly in the Records of the Geological Survey of India, and on which I have cursorily touched in the introductory part of this paper; I mean the uncertainty of palæontological evidence in determining the exact correlation of widely separated beds. He also refers to a report on the Stormberg coal-fields by Mr. E. J. Dunne, which I have strangely overlooked: Mr. Dunne mentions the existence of three species of plants in the Stormberg beds identical with Australian species, an identification which, if correct, greatly diminishes, if it does not altogether annihilate, the value of my argument from the relationships between the African and Indian early Secondary floras, but this is of the less importance, as, owing to the known value or want of value of negative evidence in paleontology, little value would in any case attach to an argument of this kind.

V.—A new Species of Simulium from Assam.—By Dr. Edward Becher, Vienna. Communicated and translated by the Natural History Secretary.

[Received October 13th;—Read November 5th, 1884.]

(With Pl. XIV.)

SIMULIUM INDICUM, nov. spec.

• Q. Caput et thorax brunneo-nigra; thorax convexus, scutellum nigrum; palpi 4-articulati, fusci; antennae 10-articulatae, fuscae; alae magnae, latae, nervi costales crassiores quam reliqui; pedes varii: femora et tibiae in basi flavae, in apice fuscae, tarsi fusci; abdomen breve, segmentum primum latissimum; hoc et trium sequentium pars ventralis flavicans, cætera subfusca. Longitudo 3 mm.

Head free, standing pretty low; brown-black; forehead broad, clypeus short, nearly vertical; eyes kidney-shaped, with a moderate notch for the reception of the first antennal joint. Ocelli wanting. Antennæ dark brown-black, 10-jointed; the second joint distinctly constricted off from, and equal in length to, the first, and longer than the rest; the three succeeding joints broader than long, telescoped into one another; the four next equally long and broad, each tapering to the apex, the last joint pointed at the apex, somewhat longer than the preceding.

Proboscis salient, dark; mouth-parts differing in matters of detail only from those of the typical form; palpi dark, 4-jointed, the basal joints lighter; the first joint short, the palp-scale resembling it and thus apparently representing a fifth joint, the second and the third joints almost of the same length, the fourth $1\frac{1}{2}$ times as long as the third, all the joints pretty equally broad and moderately bristly.

Thorax brown-black, high-arched, without transverse suture, tergum and scutclium velvet-black, somewhat shining, sides of the thorax lighter, especially near the coxe of the first pair of legs.

Wings* large and broad, the marginal vein thick, terminating before the apex of the wing, the anterior branch of the first longitudinal vein

* In order to facilitate comparison with other descriptions, the usual nomenclature of the veins of the wings is retained in the following description. According to Adolf's theory, the veins should, in consideration of Brauer's work on this subject, be named as follows:—the anterior branch of the first longitudinal vein = the auxiliary vein (Hilfsader); the principal branch of the first longitudinal vein = the first longitudinal vein; the small transverse vein = the trunk of the third longitudinal vein; the third and the fourth longitudinal veins = the third longitudinal vein; the succeeding fold = the fourth longitudinal vein; the fifth and the sixth longitudinal veins = the fifth longitudinal vein; the fold = the anal vein (Conf. Brauer, Denkschr. d. Kais. Akad. d. Wissen. Wien, Math. Nat. Cl. Bd. xliv, 1882, p. 90, and Wiener Ent. Zoitschr. ii, 1883, Heft 2, p. 27).

short, scarcely reaching the middle of the wing, the principal branch longer, running out near the third longitudinal vein; the second longitudinal vein wanting; the third branching off from the first before the middle, running into the marginal vein far before the apex of the wing; the three first veins thick and distinct; the succeeding ones very weak; the fourth longitudinal vein forked at the so-called small transverse vein, the prongs of the fork hence much longer than the handle, the upper prong slightly bisinuous, the lower almost straight; the fifth vein straight, a little bent outwards; the sixth strongly bisinuous; the axillary vein not reaching the hinder margin, slightly sinuous; between the fourth and the fifth veins a straight, very distinct fold; a similar though weaker fold behind the sixth vein. Halteres uncovered, dazzling white.

Legs: coxe dark, trochanter long, yellowish; femora and tibiæ throughout black-brown, metatarsus lighter at the base, a little shorter than the tibia; all the tibiæ with spurs, metatarsus of the third pair of legs notched at the apex (figs. 5, 6), those of the two first pairs truncate, spurred; the fourth tarsal joint expanded into a heart-shaped figure; the fifth longish clavate, with long divergent curved bristles, which in the first pair of legs are seated on the third tarsal joint; legs thickly covered with hairs, particularly on the tarsus, ungues small, pulvilli rudimentary.

Abdomen short, of eight segments; the first segment is the broadest and, like the sternal parts of the three succeeding segments, yellowish; the genital parts a little projecting.

The above-described species of Simulium is the first that has yet been made known from Asia, as only a few non-European forms have hitherto been described, whereas the number of European species is not inconsiderable.

The larvæ and the pupæ (figs. 11, 12, 13) of the European species live in water; the latter in conical (tütenartigen) cocoons attached to stones, stalks of grass, confervæ, and the like.

EXPLANATION OF PLATE XIV.

Fig. 1. Simulium indicum, \mathcal{Q} , \times 8. Fig. 2. Wing \times 8. Ja. A leg of the first pair \times 15. Fig. 3b. Tarsus of the same leg \times 60. Fig. 4a. A leg of the second pair \times 15. Fig. 4b. Tarsus of the same \times 60. Fig. 5a. A log of the third pair \times 15. Fig. 5b. Tarsus of the same \times 60. Fig. 6. Head from in front \times 30. Fig. 7. Antenna \times 90. 8. Mandible \times 90. Fig. 9. Hypopharynx \times 90. Fig. 10. Maxilla and palp \times 90. Fig. 11. Larva of Simulium ornatum, Mg. \times 6. Fig. 12. Pupa of Simulium sp. in its conical cocoon.

VI.—Variations of Rainfall in Northern India during the Sunspot Period.—By A. N. Pearson, Esq., Officiating Meteorological Reporter for Western India. Communicated by the President.

[Received October 6th;—Read November 5th, 1884.]

(With Pl. XI.)

Mr. S. A. Hill, in his paper on the "Variations of Rainfall in Northern India," published in the Indian Meteorological Memoirs, Vol. I, showed very clearly the opposition that exists between the variations of the winter and of the summer rainfall in Northern India during the sunspot period. For the purpose of bringing forward with greater clearness the main points of his investigation, he put the actual rainfall totals—which, as they stood, showed considerable apparent irregularities—through a simple process of smoothing such as is frequently adopted in dealing with statistical tables; and, by so doing, eliminated the apparent irregularities. But it appears to me that the unsmoothed results present points of interest over and above those that are presented by the smoothed results; that, in fact, the apparently irregular variations are regulated in a very definite manner.

In the table here given, I reproduce the general means of Mr. Hill's Tables II and IV, together with the smbothed results as he gave them in the text.

Variations of the Rainfall for each Year of the Eleven Year Cycle
in Percentages of the Local Means.

	Winter Rainfall.			Summer Rainfall.		
Year of the Cycle.	Unsmoothed.	Smoothed.	Difference.	Unsmoothed.	Smoothed.	Difference.
lst 2nd 3rd 4th 5th 6th 7th 8th 9th 10th	$\begin{array}{c} -17.6 \\ -4.6 \\ -25.6 \\ -19.5 \\ -17.0 \\ +22.1 \\ +65.4 \\ -10.4 \\ +18.3 \\ +14.9 \\ -28.6 \end{array}$	- 17·1 - 13·6 - 18·8 - 20·4 - 7·8 + 23·1 + 35·6 + 15·7 + 10·2 + 4·9 - 14·9	$\begin{array}{c} -0.5 \\ +9.0 \\ -6.8 \\ +0.9 \\ -9.2 \\ -1.0 \\ +29.8 \\ -26.1 \\ +8.1 \\ +10.0 \\ -13.7 \end{array}$	+ 0.8 + 12.7 + 3.3 + 19.8 + 7.4 - 3.5 - 22.7 + 5.6 - 21.0 - 3.6 + 0.2	+ 3.6 + 7.4 + 9.8 + 12.6 + 7.8 - 5.6 - 10.8 - 8.1 - 10.0 - 7.0 - 0.6	- 2.8 + 5.3 - 6.5 + 7.2 - 0.4 + 2.1 - 11.9 + 13.7 - 11.0 + 3.4 + 0.8

The smoothed numbers of the above table are curved in the accompanying diagram (Pl. XI) in thick continuous lines, under the names "Winter Rainfall, A" and "Summer Rainfall, B." The figures so produced are identical with the curves given by Mr. Hill in his paper. The unsmoothed numbers of the above table are in the diagram superposed in dotted lines upon the smoothed curves. At the bottom of the diagram, I have reproduced the sunspot curve as given by Mr. Hill.

On inspecting the smoothed rainfall curves, it will be seen that the winter and the summer curve both agree in showing a single oscillation during the eleven years of the sunspot period; but they differ in the character of that oscillation, for, while the winter rainfall is at its maximum during the year of sunspot minimum, the summer rainfall on the contrary is then at a minimum. This is the main fact pointed out in the paper above quoted.

On inspecting the actual figures, however,—the unsmoothed numbers in the above table and the dotted curves A and B of the diagram—it will be seen that, besides this eleven yearly oscillation, both the winter and the summer rainfall show several variations of minor period such as one might naturally suppose to be accidental; thus the winter rainfall shows three distinct maxima, one in the 2nd year of the sunspot cycle, one in the 7th year, and one in the 9th and 10th, and shows marked minima in the 3rd, 8th, and 11th years; while the summer rainfall has maxima in the 2nd, 4th, and 8th years and minima in the 3rd, 7th, and 9th.

It is to these minor period oscillations that I wish in this short paper to call attention. And, in order that they may present themselves in a more convenient form for stady, I have separated them from the eleven yearly oscillation by the simple method of subtracting the smoothed numbers in the above table from the unsmoothed. The differences are curved in the diagram under the name "Minor Oscillations of A and B," the winter oscillations being given in dot-and-dash lines, and the summer in simple dotted lines.

Confining attention to these "minor oscillations" curves, it will be noticed that, in those years which at the foot of the chagram are marked +, and which are years of maximum sunspot, the short period oscillations in the winter and the summer rainfall are of the same character, that is to say, that when there is more winter rain there is more summer rain, and when there is less of the one there is less of the other also. But it will be seen that, in those years which at the foot of the diagram are marked —, and which are years of minimum sunspot, the short period oscillations in the winter rainfall are of opposite character to those in the summer rainfall, that when there is more rain in the winter there

is less during the summer, and vice versa. Again, in those years which in the diagram are marked \pm , and which immediately precede the years of sunspot maximum and minimum, the order above pointed out obtains only in a slight-degree; in other words, these are years of transition.

- That these facts are purely the result of accident seems very unlikely, for they are supported by three other series of concurrent facts; which are as follow:—
- 1st. The plus years begin immediately after the sunspot maxima, and the minus years begin immediately at the sunspot minimum.

2nd. There are more transition years during the slow descent of the sunspot curve than during its rapid ascent.

3rd. The oscillations of both the winter and the summer rainfall are of greater amplitude during the negative years than during the positive.

With reference to the first of the above series of facts, it might be supposed that, as the minus years begin immediately at the sunspot minimum, so for perfect analogy the plus years should begin immediately at the sunspot maximum. But this is by no means necessary, for the slight delay in the coming in of the positive years agrees very well with the slow descent of the sunspot curve as compared with its rapid ascent.

The main fact which I have pointed out in this paper,—namely, that the smaller variations of the winter rainfall are the same in character as those of the summer rainfall during years of maximum sunspot; and opposite in character during years of minimum sunspot,—if it can be established as a general rule, will be an important one; for it will indicate that, whatever be the cause which produces the general opposition in character between the elevan yearly variations of the winter and of the summer rainfalls, that cause operates chiefly during the years of minimum sunspot, and during three years of maximum sunspot it operates only in a very minor degree, and in two of those years (namely, the 1st and 2nd) it probably does not operate at all. By thus limiting the period during which the cause operates, a valuable point is gained, and a clue to a knowledge of the cause possibly afforded.

It is also interesting to notice that not only do the rules above indicated obtain qualitatively, but that there is also a near approach to a quantitative relation between the short period oscillations of the summer and the winter rainfall respectively. The nature of this relation in the years which I have denoted as positive, namely, in the 1st, 2nd, and 3rd years of the sunspot cycle, will be seen at once on inspecting the "minor oscillations" curve of the diagram. It will be observed that the oscillation which takes place in the two curves during those three years is not only the same in phase, but is nearly the same in amplitude. The

fact can be expressed numerically by taking the percentage rainfall as given in the "Difference" columns of the above table; when it will be seen that the winter rainfall of the 2nd year was 16·3 heavier than during the 1st and 3rd years taken together; while the summer rainfall was 14·6 heavier. The numbers 16·3 and 14·6, which according to this method are a measure of the excess of the winter and the summer rainfall respectively during the 2nd year, approach each other sufficiently to be noticeable.

The nature of the quantitative relation during the negative years, namely, the 7th, 8th, and 9th, will be best seen by an examination of the actual rainfall of those years. This, obtained from Mr. Hill's Tables I (A and B) and III (A and B), is as follows:—

Year of the Cycle.	Winter Rainfall.			Summer Rainfall.		
	Hills.	Plains.	Mean.	Hills.	Plains.	Mean.
1st 2nd	inches. 17.95 9.58	inches. 6·30 3·23	inches. 12·12 6·40	inches. 41.81 54.01	inches. 26.36 34.63	inches. 34.08 44.32
Average of the three years.	16.55	4·39	9.70	47·13	27.03	37.08

Dealing only with the mean results, the variations in each year from the three years' average are in the case of the summer and the winter rainfalls respectively as follows:—

	7th year.	8th year.	9th year
Winter	+2.42	-3.30	+ 0.87
Summer	4·41	+ 5.83	1:41

Now the point to be noticed is that

or very nearly so; the winter figures to be in exact proportion should be 2.53, 3.34, and 0.81; but the approach to exactness is sufficiently near to be striking, and to make one suspect that there has been something more than chance at work in its production. If this proportion can be established as a general rule, it will signify that, during the three years

at, and immediately succeeding, the sunspot minimum, an excess of 1 inch in the winter rainfall is accompanied by a defect of about 1.74 inches in the summer rainfall, and a defect of 1 inch during winter is accompanied by an excess of 1.74 inch during summer.

It is not my intention, for the present at least, to seek out the full meaning of these facts; indeed, it is scarcely within my province to do so, as the investigation is already in more experienced hands than mine. But the facts forced themselves on my notice, and they seemed of sufficient importance to justify their publication.

VII.—Description of a new Lepidopterous Insect belonging to the Heterocerous Genus Trabala.—By F. Moore, F. Z. S., A. L. S. Communicated by the NATURAL HISTORY SECRETARY.

(Received August 26th ;-- Read December 3rd, 1884.)

TRABALA IRRORATA, n. sp.

9. Upperside dark olivaceous ochreous-yellow, sparsely speckled with dark purple-brown scales, which are most numerously disposed on the exterior border, and sinuously across the inner disc of both wings and also subbasally across the forewing, as well as on the posterior border of the forewing. Both wings with a discal transverse zigzag series of large lilacine-grey spots, which are also thickly speckled with the dark brown scales; forewing also with the posterior border blotched with lilacine-gray, and with a prominent lilacine-gray spot, with dark brown speckled border, in the middle of the cell. Cilia entirely yellow.

Underside slightly paler than the upperside; both wings with the discal zigzag spots as above, the exterior borders less sparsely speckled with brown scales; a slight brown-speckled sinuous discal band also on the hindwing; cell-spot indistinct.

Body brighter yellow, and tuft lilacine-white.

Expanse 31 inches.

Hab. Mergui. Collected by Dr. J. Anderson, F. R. S.

VIII.—Phyllothelys, a remarkable Genus of Mantodea from the Oriental Region.—By J. Wood-Mason, Deputy Superintendent, Indian Museum, Calcutta.

(With Plate XII.)

Genus Phyllothelys, W.-M.

P. A. S. B. 1876, p. 176.—A. & M. N. H. 1876, 4th sor. vol. xviii, p. 507.—F. E. Soc. 1877, p. xviii.

3. 2. Vertex directed forwards and slightly upwards, strongly protuberant between the juxtocular lobes; the protuberance flat and triangular in front, behind convex and trefoil-shaped, being divided into three lobes, one large and median and two small, equal, and lateral: the former produced at the apex into a long, narrow, and very gradually tapering horn, which is expanded, together with the lobes themselves. in the middle line posteriorly and at the sides, into sharp foliaceous crests, and which may be rudimentary in the male; facial shield pentagonal, about as long as broad, marked with two blunt longitudinal ridges, and with its basal angle slightly projecting. Eyes oval, tolerably prominent, not narrowed as in Phyllocrania. Pronotum long and slender, nearly five times as long as its parallel-sided anterior lobe, very gradually widening from its narrowest part just behind the dilatation, and equally gradually increasing in height, to its base, close to which it bears a prominent smooth tubercle, and where it is nearly as wide as at the distinct dilatation; prosternum slightly and decreasingly roof-shaped from the insertion of the forelegs backwards. Anterior coxes, long and slender, when laid back not reaching to the base of prothorax, their apical lobes not divergent, but close together; tibiæ half the length of the femora, with only the basal 5 or 6 of the spines of the outer edge curved towards the margin; femora, with 3 spines on the outer edge and 4 on the disc; four posterior legs short; femora with genicular spines and with foliaceous lobes on the lower crest; tibiæ with, their apical half inflated latero-superiorly. Axidary and anal veins of tegmina running one immediately after the other into the internal ulnar vein, first ulnar vein branched; ulnar vein of wings 2-branched. Abdomen depressed, widening more (?) or less (3) from base to end of 5th somite, the remaining somites forming a triangular figure with more or less serrated sides; the dorsal arc of its 10th somite roof-shaped, broader than long, subtriangular.

This interesting and curious form may be provisionally placed between the African genus *Phyllocrania* and the Oriental genus *Anaxarcha*.

- 1. PHYLLOTHELYS WESTWOODI, W.-M., Pl. XII, Figs. 1—2. loc. supra cit.
- 3.2. Rich dark or light umber-brown of the colour of bark and dead and rotten leaves.
- . Vertex greatly protuberant; the protuberance divided into three lobes, two small and hemispherical, lateral and basal, and one large, the median lobe of the vertex, flat, smooth, and triangular in front, but convex in every direction behind, and rounded at the apex, from which it suddenly gives off a long, slender, and very gradually tapering almost linear horn; the protuberance is marked off in front from the rest of the head by a transverse groove which corresponds to an imaginary straight line drawn tangentially to the upper surface of the eyes, and the sides of its median lobe and of the horn into which this is prolonged are expanded into foliaceous crests, which are turned up or rather back at their outer edges and, being longitudinally wrinkled on their anterior surface, are hence sharply marked off from the perfectly smooth primitive horn; this is raised, in the middle line of its posterior face, into a thin, sharp, and prominent crest, which is continued a short distance on to the protuberance itself, and, owing to the forward curvature of the horn, as well as to its own decrease in height from the base upwards, hence has its free edge distinctly arched. In the male, the horn and its parts are reduced to a quite rudimentary condition and are folded up into a soft, flexible, and slightly asymmetrical conical process only about 1 millim. in length. Facial shield pentagonal, fully as long as broad, with two distant and incomplete longitudinal ridges on its disc and a blunt spiniform tubercle projecting from its basal angle. Eyes rather prominent; not nearly so narrow as in Phyllocrania.

Prothorax greatly elongated and slender, devoid of all traces of foliaceous expansions; prosternum roof-shaped decreasingly from the setting-on of the forelegs backwards and thickly speckled with darker; pronotum narrowing behind the dilatation and then widening again, concomitantly increasing in height, to the base, where it is as broad as at the dilatation, and where it bears in the middle line an elongate and slightly bilobed smooth tuberele; with its lateral margins finely denticulate and with a well-developed supracoxal dilatation; its anterior lobe parallel-sided, with a median dorsal ridge lodged in a shallow depression; its posterior lobe provided with a raised median longitudinal ridge decreasing from the base forwards and becoming stronger again at the dilatation, where, like the ridge on the anterior lobe with which it is in unbroken continuity, it is lodged in a shallow depression.

The forelegs are long and slender. The coxe are triquetrous and when laid back do not reach to the base of the prothorax; their inner face is coloured red-violet surmounted on the upper crest by yellowish marked with 10-13 minute elongate black spots lying at the bases of as many minute black spinules, between which are some very much more minute yellowish ones. The femora are very slightly sinuous above, but arched below; their outer face bears one distinct oblique bar and a minute mottling of a darker shade of brown than the ground-colour; their inner face is black, with the apex, a complete transverse bar nearer to the ungual groove than to the apex, and an oblong mark nearly midway between the ungual groove and the base on the upper half, all yellow; tibise jet-black internally and below, armed on the inner edge with 14-15 and on the outer edge with 16 teeth, the basal five only of which are more recumbent than the rest and even they do not nearly touch the margin, or even one another; the intermediate and posterior legs are short; they are ridged as in Phyllocrania; the posterior of their lower crests bears a foliaceous lobe divided by an emargination into a very small proximal and a much larger distal portion with a rounded and nearly entire margin; the tibiæ have no foliaceous crests, but, in lieu thereof, the proximal half swollen and thickened club-like laterodorsally, as in one or both of the same pairs of legs in the species of the tropical American genus Acanthops and its allies.

Organs of flight extending very little beyond the extremity of the abdomen, coloured. Tegmina coriaceous, opaque umber-brown anteriorly, posteriorly membranous and hyaline covered irregularly with brownsmoky spots, which tend in places to coalesce so as to form a coarse mottling; anal gusset reticulate, with the membranous meshes smoky and the net-work obsoletely lined with hyaline; the stigma elongate, polished. Wings with the anterior margin semiopaque umber-brown, the apex of the anterior area distinctly brown-spotted like the corresponding part of the tegmina; all the rest of the organs brown smokyquartz-coloured, gradually increasing in intensity from the base to the outer margin, and tolerably distinctly lined with hyaline on both sides of the transverse veinlets.

Abdomen broad and depressed, gradually widening from its base to the end of the 4th somite, whence it widens with greater rapidity to the end of the 5th, the posterior angles of which are produced outwards; the rest of the abdomen forming a triangular mass the sides of which are slightly jagged owing to the production of the posterior angles of the dorsal arcs of the 6th and 7th somites; the terminal dorsal arc is crescent-shaped, longitudinally roof-shaped, and more than twice as broad as long.

The cerci are of the ordinary slender conical form and do not reach so far as the end of the ovipositor.

3. Smaller and slenderer with the cephalic horn and its crests, as has been already stated, reduced to a rudimentary condition and all folded or shrivelled up together so as to form a soft and flexible prejection no more than about a millimetre in length.

Organs of flight almost wholly membranous and hyaline. Tegmina with the marginal field semiopaque brown resolved into spots at the apex, with a few scattered groups of arcolets in the discoidal area and tho meshes of the anal gusset faintly smoky, and with some dark brown linear dashes on the longitudinal veins. Wings with their anterior margin pale brown spotted at the apex, the rest of these organs being very faintly iridescent-smoky, with obsolete double hyaline edgings to the transverse violets, from the base nearly to the outer margin, along which the smokiness and the longitudinal veins are alike darker, especially in the anterior area.

In the Tenasserim specimen of this sex the cephalic protuberance is more broadly rounded at the top and less produced, and the horn is more rudimentary (? in consequence of the specimen being a dried one), but there is no other apparent difference between it and the spirit-specimen from Assam described above, except perhaps in the tint (exaggerated in fig. 1) of the wings, which is slightly deeper in the latter.

HAB.—2 2 and 1 2 nymph, Sibságar, Assam (S. E. Peal), 1 &, Buxa, Bhutan (Dr. Lewis Cameron), and 1 & Moolai, Upper Tenasserim (Moti Ram) in Indian Museum, Calcutta. A fine female is preserved in the British (Natural History) Museum, South Kengsington, London.

2. PHYLLOTHELYS PARADOXUM, n. sp., Pl. XII, Fig. 3.

o nymph. Nearly allied to the preceding, which it closely resembles in the relative proportions of its parts and in every detail of colour and ornamentation, but from the same sex of which it differs in the possession of a fully developed cephalic horn and from the opposite sex

in the form of this horn, which is slenderer, much more thinly foliaceous, and jagged, instead of entire, on the edges, so as to resemble a very narrow pinnately-cleft leaf, the mid and lateral ribs of which are represented by the thick and hence opaque axes of the horn and its lateral processes. The fore tibiæ have 16 teeth on the outer edge and 14 on the inner.

The only measurements of this immature insect that can usefully be given are:—length of pronotum 11, of fore femur 7, height of head, from free edge of labrum to top of horn, 7 millims.

HAB. Burmah.

This interesting animal was presented to me many years ago by my friend Mr. William Theobald of the Geological Survey of India.

EXPLANATION OF PLATE XII.

- Fig. 1. Phyllothelys westwoodi, W.-M., δ , with wings extended, nat. size; 1 a. the head, viewed from in front, \times 2; 1 b. the left fore-leg, from the inside, \times 2.
- Fig. 2. Phyllothelys restreoid, a, with wings extended, nat. size; 2 a. the head, from behind, \times 2; 2 b. the same, from in front, \times 2; 2 c. the end of the abdomen, from above, \times 2; 2 d. the posterior leg of right side, from in front, \times 2.
- Fig. 3. Phyllothelys paradoxum, n. sp., 3 nymph, the head, from in front, × 3.

IX.—Notes on Indian Rhynchota, No. 1.—By E. T. Atkinson, B. A.

Unless where expressly stated to be descriptions, the notes attached to each species are merely intended as aids to identification; and the measurements of specimens not in the Indian Museum have been converted into millimetres from the measurements of the several authors.

HOMOPTERA.

Family Cicadip, Westwood, Introd. Mod. Class, Ins. ii, 420 (1840). Stridulantia, Stål, Hem. Afric. iv, p. 1 (1866).

Ocelli three, placed on the disc of the vertex. Pronotum and mesonotum very large. Anterior coxe prismatic, oblong, inserted in the anterior angles of the prostethium: intermediate and posterior coxe briefly subconical, somewhat contiguous, remote from the sides of the body. Anterior femora incrassated, very often spinose, tibies smooth. Tarsi 2—3 jointed. Abdomen in the males with an organ of sounds on each side at the base.

Genus POLYNEURA, Westwood.

Wostwood, Arc. Ent. i, p. 92 (1842): Am. et Serv., Hist. Nat. Hém. p. 460 (1843): Stål, Hem Afric. iv, p. 3 (1866).

• 1. POLYNEURA DUCALIS.

Polyneura ducalis, Westwood, Arc. Ent. i, p. 92, t. 24, f. 2 (1842); Jardine, Nat. Lib. t. 18, f. 1 (1843); Am. et Serv., Hist. Nat. Ins. Hém. p. 460 (1843); Walker, List. Hom. B. M., i, p. 2 (1850).

Easily recognised by its rich golden brown colour and the apical half of the tegmina being finely reticulated with hexagonal cells. Body long 35; exp. teg. 102 millims.

Reported from Assam, Sikkim, Nepál. The Indian Museum possesses specimens from Sikkim and Assam.

Genus PECILOPSALTRIA, Stål.

Hem. Afric, iv, p. 2, (1866); Berl. Ent. Zeitschr. p. 168 (1866).

Allied to *Tettigades*, Am. et Serv. Thorax angulated on each side, anterior femora not spinose, metasternum elevated, the elevated part sulcate, produced and subsinuato-truncated in front.

2. Pœcilopsaltria abfinis.

Tettigonia affinis, Fabr., Syst. Rhyn. p. 37 (1803).

Cicada affinis, Germar in Thon's Archiv. Ent. ii, fasc. 2, p. 1, 6, (1830); in Silbermann's Rov. Ent. ii, p. 79 (1834); Walker, List Hom. B. M. i, p. 3 (1850).

Pacilopsaltria affinis, Stål, Hem. Fabric. ii, p. 4 (1869).

• Body long 23; exp. teg. 77 millims.

Reported from India, but no specimens appear in the British Museum list, and it would be well again to identify the locality of the specimen noted in Mus. Lund.

Genus Platypleura, Amyot & Serville.

Amyot et Serville, Hist. Nat. Ins. Hém. p. 465 (1843): Stål, Hem. Afric. iv, p. 2 (1866): Butler, Cist. Ent. i, p. 184 (1874).

(a.) Species with yellow or tawny wings.

3. PLATYPLEURA PHALÆNOIDES.

Platypleura phalænoides, Walker, List Hom. B. M. i, p. 4 (1850): Butler, Cist. Ent. p. 185 (1874).

Platypleura interna, Walker, l. c. iv, p. 1119 (1852), which differs in having the anal angle only (instead of the whole flap) of the wings black.

Platypleura congrex, Stål, MS., is also possibly only a variety of this species.

Reported from Bengal, Assam, Silhat, N. India. A somewhat common species in Sikkim. The Indian Museum possesses specimens from Sibságar, Sikkim, and Darjiling. An examination of some fifty males shows some variations in individuals, even amongst those collected in the same locality. In the hyaline apical portion of the tegmina, the brown band is sometimes connected with the marginal row of spots, sometimes, with the brown band across the middle part of the tegmina, and sometimes with neither. The hyaline spots in the radial and 3—4 ulnar areas vary much in size, and the metathoracic markings vary in size and distinctness. The venation, too, is not altogether uniform, and the colour of the thorax varies from green to brown.

?. Body sordidly luteous above and below. Face moderately convex, transversely sulcated, with a longitudinal groove, luteous, vertex and pronotum furrowed, luteous. The mesonotal marks are represented by two almost obsolete short black lines on fore border and two faint black dots on hinder border. Abdomen black above, first three segments marginally luteous-pubescent; below, central portion tawny, thickly pubescent. Opercula small, somewhat rounded, wide apart. Legs concolorous with body: posterior tibio spinose, tarsi and claws piceous. Tegmina, markings as in δ , but basal half suffused with deep fulvous. Wings as in δ , but apical third alone brown, limbus hyaline, flaps fulvous. Length body, $22\frac{1}{4}$; exp. tegm. 75; of one tegmen 34; breadth of pronotum 13 millims.

HAB. Sikkim, one specimen only in the Indian Museum.

4. PLATYPLEURA ASSAMENSIS, n. sp.

Sordid green, face very slightly convex, transversely sulcated, with a longitudinal groove: a fascia extending from eye to eye through the base of the antennæ, black. Rostrum extends to third abdominal segment, tip piceous. Markings above as in P. phalanoides, Walker. Abdomen piceous, each abdominal segment with a slight marginal fulyous pubescence. Opercula very small, wide apart piceous in the q; close together, piceous and margined with slight tawny in the &. Basal half of tegmina, brown, with irregular pale markings: a hyaline spot in the third quarter of the radial area, a pale spot at the base of the radial area and the 4-5 ulnar areas. Apical half of the tegmina pale hyaline; a brown patch extending through the apical anastomoses of the 1-3 ulnar areas: an inner apical row of six brown spots, first two and last broadest, first two confluent, middle sagittate, last confluent with the dot on the limbus: apical veins ending in six small oblong brown spots, beyond which in the limbus are six minute dots. Wings marked as in P. phalænoides with which it is closely allied, but the body is much less robust, and smaller; and there is a difference in the markings and colour of the tegmina. Length body, 231; exp. tegm., 69; of single tegmen, 30; breadth of the pronotum 12, millims.

is slightly smaller, tegmen, 27 millims.
 HAB. Sibságar and Nága Hills: f and ? in Indian Museum.

5. PLATYPLEURA NICOBARICA, n. sp.

Light ochraceous, shining. Face moderately convex, transversely sulcated, with a median longitudinal groove, an interrupted fascia extending from eye to eye, and a patch on each side of the base of the rostrum and along the first joint thereof, black. The rostrum extends well beyond the posterior coxe, tip black. Eyes dull castaneous, pilose behind. Vertex deeply grooved, the hollows, a small triangular patch below the ocelli, a narrow fascia from eye to eye through the ocelli, and a narrow short longitudinal line between the ocelli and eyes, black. Pronotum furrowed, with a single, longitudinal, narrow, short, black line in the middle of the anterior margin, lateral processes subtriangular and their external margins brown. The mesonotum with two triangular black spots, their bases resting on the anterior margin, and on each side a large distinct V- shaped mark, slightly interrupted on the inner side, and two small round spots near the posterior margin. Segments of abdomen black, margined with yellow, above and below, slightly pubescent. Legs ochraceous, extremities of tibiæ and claws brown-black, posterior tibiæ spinose. Opercula ochraceous, small, rounded, contiguous, having a black patch near the base of posterior coxe. Tegmina, basal half tawny with irregular brown markings in the radial and 1-4 ulnar areas and one in the costal membrane. The upper third of the third ulnar area and the apical areas hyaline, with an almost obsolete series of minute dots at the end of each vein: wings ochraceous, apical third brown, with veins ochraccous, a discal streak to anal angle and two lines confluent at the inner angle, brown. Length body, 24: exp. tegmina, $75\frac{1}{2}$ of single tegmen 33: breadth of the pronotum, $14\frac{1}{2}$ millims.

HAB. Nicobar Islands: in Indian Museum.

6. PLATYPLEURA SPHINX.

Platypleura sphinx, Walker, List. Hom. B. M. i, p. 13 (1850): Butler, Cist. Ent. p. 188 (1874).

Tegmina whitish, brownish-tawny towards the base and having elsewhere some irregular pale-brown marks which here and there include white spots. Body long 18; exp. teg. 43 millims.

Reported from N. Bengal, N. India.

7. PLATYPLEURA CÆLEBS.

Platypleura cwlebs, Stål, Trans. Ent. Soc. 3rd Ser. i, p. 573 (1863): Butler, Cist. Ent. p. 188 (1874).

Allied to Pacilopsaltria capitata, Olivier, (Enc. Méth. v, p. 754) in regard to size, broadness of apical limbus, tegmina and wings. Body long 23: exp. teg. 68 millims. Reported from N. India.

8. PLATYPLEURA ANDAMANA.

Platypleura andamana, Distant, Trans. Ent. Soc. \(\varphi\). 174 (1878).

This species was described from a specimen procured from the Andaman islands. Body long 22: exp. teg. 84 millims.

9. PLATYPLEURA ROEPSTORFFII, n. sp.

8. 9. Brownish tawny. Face gamboge colour, moderately convex. transversely sulcated, with a brown longitudinal groove. Rostrum extending almost to the posterior margin of the first abdominal segment, tip brown.Legs brown above, tawny below; tibiæ setose, posterior pair spinose. Eyes bright castaneous, moderately prominent, pilose behind. Second joint of antennæ pale tawny. A fascia from eye to eye, through the base of the antennæ and frons, and another through the ocelli, black. Pronotum grooved, with an obtuse-angled black mark on middle of posterior border; lateral processes subtriangular, anterior margin slightly brown. Mesonotum with two obconical spots extending backwards from anterior border and having between them a variable sagittate mark, two dots wide apart, near posterior border, and a very obscure mark situate on the outer side of each of the obconical spots, black. Abdominal sutures black, margined with luteous, pubescent; anal segment below, luteous. Opercula very small, subelliptical, wide apart in the &; contiguous, semi-rounded, in the 2. Tegmina brown, opaque: basal third tinged with tawny, very apparent when stretched out; two spots in the radial area (the basal extending into the costal membrane) and one in the fourth ulnar area, black. A patch in the middle of the first ulnar area, extending into the third, and one near the base of the third ulnar area, extending into the fourth, pale brown. Apical area pale brown; veins adorned with oval marks, brown, with a centre of pale brown. External margin with a row of six subquadrangular brown spots, divided by oval pale brown spots. Wings fulvous tawny, disc and a band along the fore and external borders brown. Length of body, 241; exp. tegm. 761; of one tegmen, 34; breadth of pronotum, 12 millims.

Closely allied to P. andamana, Distant.

HAB. Andaman Islands. Several specimens are in the Indian Museum.

(b.) With black and white wings.

10. PLATYPLEURA BASIALBA.

Ovypleura basialba, Walker, List Hom. B. M. i, p. 26, (1850). Platypleura basialba, Butler, Cist. Ent. i, p. 191 (1874).

Body long 19, exp. tog. 61 millims. Reported from N. Bengal.

11. PLATYPLEURA NOBILIS.

Cicada nobilis, Germar in Thon's Archiv. ii, fasc. 2, p. 9 (1830); in Silbermann's Rev. Ent. ii, pt. 2, p. 82, (1834).

Cicuda hemiptera, Guérin, Voyage Bélanger Ind. Orient. p. 500 (1834).

Platypleura semilucida, Walker, List Hom. B. M. i. p. 20 (1850).

Platypleura nobilis, Butler, Cist. Ent. i, p. 191 (1874); Distant, J. A. S. B. xlviii,
 (2), p. 38 (1879).

• Reported from Java, Singapore, and Tenasserim: there is a specimen in the Indian Museum from Tenasserim. As this is a typical species of the smaller members of this genus, I re-describe it, the original description being practically unobtainable.

Tawny. Face tawny, moderately convex, transversely sulcated with the furrows brown and a longitudinal groove broadly black. Rostrum extending to the fourth abdominal segment, tip piccous. castaneous, with a narrow black fascia, extending from anterior margin around the base of the antennæ. Vertex with a bright tawny fascia on anterior margin and two minute obconical black marks, extending from posterior margin on each side of the occili, obsolete in some. Pronotum tawny, furrowed, furrows black; a line from the middle of the anterior border to the posterior border, black and quadrangularly expanded on the disc. Mesonotum fulvous brown, with two moderate obconical black spots, extending backward from the fore border, midway between which there is a discal line connected with a fascia on the hinder border also black. On the outer side of both the moderate obconical spots is a large obconical patch, black, and extending from the fore border almost to the hind border. The metanotum is bright tawny. The abdominal sutures are black, edged with fulvous, slightly pubescent. Below, the fulvous margins of the abdominal segments alone appear. tawny, brown at the base, rounded, small, wide apart. Legs tawny, anterior and middle femora spotted brown, posterior tibiæ spinose. mina, basal third tawny, with some irregular lighter markings: a hyaline spot, at the apex of the radial area, just above a dark brown spot which extends into the costal membrane: a black spot in the ulnar space. Apical two-thirds of tegmina hyaline, with three minute brown spots on the apical anastomoses of the first and second ulnar areas, also a very minute brown spot on each side of the middle of the vein separating the second from the third apical area and the third from the fourth: six minute brown spots on the limbus. Basal two-thirds of the wings brown, with a discal streak extending to the anal angle, tawny; apical third. hyaline; flaps tawny with a brown line on the suture. Length body 16: exp. teg. 46; length of one tegmen 24; breadth of pronotum 8 millims.

Variety, a.—Markings on face and pronotum more distinctly black. The markings on the basal third of the tegmina are more distinctly pale forming a band of five spots extending from the costal membrane through the ulnar areas. The brown spots in the hyaline apical portion broader, the internal apical row produced through the apical areas and the external apical row of dots duplicated. The tawny discal streak of the wings wanting, flaps grey hyaline. From Munipur, in Indian Museum. Allied to *Platypleura insignis*, Distant.

12. PLATYPLEURA INSIGNIS.

Platypleura insignis, Distant, J. A. S. B. xlviii (2), p. 39, t. 2, f., 2 (1879).

Allied to the preceding, but tegmina and wings very distinct, the opaque portion being much less than in that species. Body long 15; exp. teg. 45 millims. Reported from Tenasserim and Hindustan: a specimen from the former locality is in the Indian Museum.

(c.) With black, white, and red wings.

13. PLATYPLEURA OCTOGUTTATA.

Tettigonia octoguttata, Fabricius, Ent. Syst. Suppl. p. 515 (1798); Syst. Rhyng. p. 39 (1803); Coquebert, Ill. Ins. i, p. 31, t. 9, f., 1 (1790).

Oxypleura sanguifua, Walker, List Hom. B. M. i., p. 24 (1850); Ins. Saund. Hom. p. 2 (1858).

Precilopsaltria octoguttata, Stål, Berl. Ent. Zeitschr. x, p. 168 (1866) (re-doscribed). Platypleura octoguttata, Butler, Cişt. Ent. i, p. 192 (1874).

Body long 27: exp. teg. 80 millims. Reported from the Panjab, N. India, N. Bengal, S. India. The Indian Museum possesses specimens from Bengal, Calcutta, and Sambhalpur in the Central Provinces.

14. PLATYPLEURA SUBRUFA.

Oxypleura subrufa, Walker, List. Hom. B. M. i, p. 25 (1850).

Pæcilopsaltria capitata, Stål, Berl. Ent. Zeitschr. x, p. 169 (1866), who joins together 'subrufa' and 'capitata' Olivier (Enc. Méth. v, p. 754, t. 112, f. 10), the former an Indian and the latter a Ceylon species. They have been separated again by Butler (Cist. Ent. i, p. 192) and should remain separate.

Platypleura subrufa, Butler, Cist. Ent. i, p. 192 (1874).

Body long 27: exp. teg. 75 millims. Reported from Coromandel and India.

(d.) With black, white, and brown wings.

15. PLATYPLEURA BUFO.

Oxypleura bufo, Walker, List Hom. B. M. i. p. 27 (1850). Platypleura bufo, Butler, Cist. Ent. i, p. 195 (1874).

Body long 25: exp. teg. 81 millims. Reported from India.

16. PLATYPLEURA CERVINA.

Platypleura cervina, Walker, List Hom. B. M. i, p. 16 (1850) Q; Butler, Cist. Ent. i, p. 198 (1874).

Platypleura straminea, Walker, l. c. p. 17, 3.

Body long 17: exp. teg. 50 millims. Reported from N. Bengal.

Genus TACUA, Amyot & Serville.

Am. & Serv., Hist. Nat. Ins. Hém., p. 461 (1843): Stâl, Hom. Afric. iv, p. 3. (1866).

17. TACUA SPECIOSA.

Tettigonia speciosa, Illiger in Wiod. Zool. Arch. ii, 145, t. 2; Fabricius, Syst. Rhyn. p. 33 (1803).

Cicada indica, Donovan, Ins. Ind. Hem., t. 2, f. 3, (1800).

Cicada speciosa, Blanchard, Hist. Nat. Ins. iii, 165; Hém. t. 9 (1840-41).

Tacua speciosa, Am. et Serv., Hist. Nat. Ins. Hém. p. 462 (1843); Walker, List. Hom. B. M. i, p. 46 (1850). J. A. S. Zool. i, p. 141 (1857).

Body long 55 millims. Reported from Java, Bengal (Donovan).

Genus Tosena, Amyot & Serville.

Am. & Sorv., Hist. Nat. Ins. Hém. p. 462 (1843): Stål, Hem. Afric. iv. p. 3. (1866).

18. Tosena melanoptera.

Tosena melanoptera, White, A. & M. N. H. xvii, p. 331 (1846); Walker, List Hom. B. M. i, p. 46 (1850).

• Body long 60: exp. teg. 142 millims. Reported from Silhat, N. India. The Indian Museum possesses specimens from Sibságar and Sikkim.

19. Tosena mearesiana.

Cicada mearesiana, Westwood, Arc. Ent. i, p. 98, t. 25, f. 1 (1842).

Tosena mearesiana, Am. & Serv., Hist. Nat. Ins. Hém. p. 463 (1843); Walker, List Hom. B. M. i, p. 46 (1850).

Body long 44: exp. teg. 130 millims. Reported from N. India. The Indian Museum possesses specimens from Sikkim.

20. Tosena albata.

Tosena albata, Distant, Trans. Ent. Soc. Lond. 1878, p. 175.

Body long 59: exp. teg. 132 millims. Reported from N. India.

21. Tosena splendida.

Tosena splendida, Distant, Ent. Month. Mag. xv, p. 76 (1878).

8. Body long 47: exp. teg. 124 millims. Q. Body long 49; exp. teg.
127. Reported from Assam, Nága Hills, Khasiya Hills. The Indian Museum possesses & and P from the Lushai country.

Genus Huechys, Amyot & Serville.

Am. & Serv., Hist. Nat. Ins. Hém. p. 464 (1843): Stål, Hem. Afric. iv, p. 4 (1866).

22. HUECHYS PHILEMATA.

Tettigonia philemata, Fabricius, Syst. Rhyn. p. 42 (1803); Stoll, Cig. p. 53, t. 13, f. 62 (1788).

Cicada philomata, Germar in Thon's Archiv. ii; fasc. 2, p. 26 (1830); in Silbermann's Rev. Ent. ii, p. 75, n. 52 (1834); Burmeister, Handb. Ent. ii, (i) p. 180 (1835).

Cicada sanguinea, Guérin, Voyage La Favorite, v, p. 155 (1839); Mag. Zool. p. 75 (1839).

Huechys philemata, Am. & Serv., Hist. Nat. Ins. Hem. p. 465 (1843); Walker, List Hom. B. M. i. p. 251 (1850).

Guérin (l. c.) unites this species with the following and keeps H. sanguinolenta, Fabr., which he had not seen, distinct, but he is not followed in this arrangement by later writers.

Body above black with the frons, two quadrate patches on mesothorax, and abdomen sanguineous: tegmina brown, wings cindery-grey and subhyaline. Body long 22 millins.

Reported from Philippine Islands, N. Bengal, and Silhat. The Indian Museum possesses specimens from the Nága Hills, N. India, and Tenasserim.

23. HUECHYS SANGUINEA.

Cicada sanguinea, De Géer, Ins. iii, 221, t. 33, f. 17 (1773); Gmelin Ed. Syst. Nat. i, 3, 2098 (1782); Westwood in Donovan's Ins. China, t. 16, f. 1 (1842).

Tettigonia sanguinolenta, Fabricius, Syst. Ent. p. 681 (1775); Spec. Ins. ii, p. 321 (1787); Mant. Ins. ii, p. 267 (1787); Ent. Syst. iv, p. 25 (1794); Syst. Rhyn. p. 42 (1803).

Cicada sanguinolenta, Olivier, Enc. Méth. v, p. 756 (1790); Gormar in Thon's Archiv, ii, fasc. 2, p. 3 (1830), in Silbermann's Rev. Ent. ii, p. 75 (1834); Blanchard, Hist. Nat. Ins. iii, p. 165 (1840-41); Guérin, Voyago La Favorito, v, p, 155, t. 45, f. 1 (1839); Mag. Zool. p. 76, t. 237, f. 1 (1839).

Hucchys sanguinea, Am. & Serv., Hist. Nat. Ins. Hém. p. 465 (1843); Walker, List Hom. B. M. i, p. 251 (1850); J. L. S. Zool. i, p. 84 (1856); ibid., x, p. 95 (1867): Distant, J. A. S. B. xlviii, (2) p. 38 (1879).

Guérin separates 'sanguinolenta, Fabricius' and u.sites 'philæmata' with 'sanguinea'. H. incarnata, Germar, Silb. Rev. Ent. ii, p. 75, (1834), and Brulló Hist. Nat. Ins. Hém. ii, t. 3. f. 2, is probably only a variety of H. sanguinea.

Head, thorax, and feet black: frons, two great spots on the mesothorax, and abdomen sanguineous: tegmina black: wings fuscous. Body long 18; exp. teg. $41\frac{1}{2}$ millims.

Reported from India, Singapore, China, and the Eastern Archipelago. Specimens exist in the Indian Museum from Sikkim, Sibságar, Calcutta, and Tenasserim.

24. HUECHYS TESTACEA.

Tettigonia testacea, Fabricius, Mant. Ins. ii p. 267 (1787); Ent. Syst. iv, p. 24 (1794); Syst. Rhyn. p. 42 (1803): Stoll, Cig. p. 41, t. 8, f. 41 (1788).

Cicada testacea, Gmclin Ed. Syst. Nat. i, pt. 4, p. 2098 (1782); Olivier, Enc. Mcth. v, p. 756, t. 113, f. 5 (1790); Germar in Thon's Archiv. ii, fasc. 2, p. 3, (1830); Guérin, Voyage La Favorite, v, p. 155 (1839); Mag. Zool. p. 78 (1839).

Huechys testacea, Walker, List Hom. B. M. i, p. 252 (1850).

The upper surface of the body without red marks: tegmina brown, only partly transparent: wings concolorous, veins black: abdomen sanguineous.

Reported from Coromandel.

25. HUECHYS PHÆNICURA.

Cicada phonicura, Germar in Silbermann's Rev. Ent. ii, p. 76 (1834); Guérin, Icon. du Règne Animal, p. 78 (1830-34).

Huechys phanicura, Walker, List Hom. B. M. i, p. 252 (1850).

Black, entire frons, mesothorax, and abdomen sanguineous; tegmina and wings black; sometimes frons black in the middle and thorax with a black basal spot or band running through it, sides and small median spot red.

Reported from India, Sikkim.

26. HUECHYS TRANSVERSA.

Huechys transversa, Walker, List Hom. B. M. Suppt. p. 40 (1858).

Black: tegmina with costa and transverse voins red and a testaceous band. Body long 23: exp. teg. 62 millims.

Reported from Hindustan.

27. HUECHYS THORACICA.

Huechys thoracia, Distant, J. A. S. B. xlviii, (2), p. 39, t. II, f. 3 (1879).

Known by the red hour-glass-shaped fascia on pronotum. Body long 19: exp. teg. 43 millims.

Reported from Tenasserim and Hindustan.

28. HUECHYS TRABEATA.

Cicada trabeata, Germar in Thon's Archiv, ii, fasc. 2, p. 3 (1830): Guérin, Mag. Zool. p. 78 (1839).

Huechys trabeata, Walker, List Hom. B. M. i, p. 252 (1850).

Body ferruginous, tegmina and wings fuscous with ferruginous veins. Body long, $20\frac{1}{3}$ millims; tegmina broken at the ends.

Reported from Java.

There is a specimen in the Indian Museum, locality unknown.

Genus Scieroptera, Stål.

Hom. Afric. iv, p. 4 (1866).

Allied to Gæana: ulnar veins contiguous at the base or united for a short distance; head scarcely narrower than the base of the thorax; anterior femora incrassated, spinose beneath.

29. Scieroptera crocea.

Cicada crocea, Guérin in Voyago La Favorite, v. p. 159, t. 45, f. 3 (1829); Mag. Zool. p. 79, cl. ix, t. 237, f. 3 (1839); in Voyago La Coquille, Zool. ii (2), p. 182 (1830).

Hucchys crocea, Walker, List Hom. B. M. i, p. 252 (1850). Scieroptera crocea, Stål, Berl. Ent. Zeitschr. x, p. 169 (1866).

Yellow: thorax above with four reddish brown spots: abdomen saffron-red, more obsolete below. Feet yellow, tibiæ and tarsi black. Tegmina and wings hyaline with yellow veins.

Reported from Bengal.

, 30. Scieroptera splendidula.

Tettigonia splendidula, Fabricius, Syst. Ent. p. 681 (1774); Spec. Ins. ii, p. 321 (1781); Mant. Ins. ii, p. 267 (1787); Ent. Syst. iv, p. 25 (1794); Syst. Rhyn. p. 42 (1803).

Cicada splendidula, Gmelin Ed. Syst. Nat. i, pt. 4, p. 2098 (1782): Olivier, Enc. Méth., v, p. 756 (1790): Germar in Thon's Archiv, ii, fasc. 2, p. 45 (1830): Guérin, in Voyage La Favorite, v, p. 159 (1839); Mag. Zool. p. 79 (1839): Westwood in Donovan's Insects China, t. 16, f. 4 (1842).

Huechys splendidula, Walker, List Hom. B. M. i, p. 252 (1850).

Scieroptera splendidula, Stål, Berl. Ent. Zeitschr. x, p. 169 (1866): Distant, J. A. S. B. xlviii (2), p. 38 (1879).

Yellow; thorax above with four large blackish rounded spots. Tegmina golden brown: anterior tibiæ red, femora black: posterior femora red: abdomen sauguineous. Body long 17: length of one teg. 19½ millims.

Reported from N. India, Silhat, Tenasserim. The Indian Museum possesses specimens from Tenasserim, Arakan, and the Khasiya Hills.

31. Scieroptera fumigata.

Huechys fumigata, Stål, Ofvors. Kong. Vet. Akad. Förh. p. 244 (1854); Walker, List Hom. B. M. Suppt. p. 314 (1858).

Scieroptera fumigata, Stål, Berl. Ent. Zeitschr. x, p. 169 (1866).

Head, thorax, and scutellum black; their lateral margins, a median patch on the thorax, and spot on the scutellum yellow: tegmina fuscovinaceous, costa and veins weakly yellow testaceous; wings weakly vinaceous hyaliue, abdomen and femora testaceous, the former above blackish. Body long 12: exp. teg. 28 millims.

Reported from India.

4

Genus Graptotettix, Stål.

Hem. Afric. iv, p. 4 (1866).

Allied to Gæana: tegmina with ten apical cells: vertex twice as wide as the eyes: anterior femora spinose beneath; tibiæ longer than femora.

32. GRAPTOTETTIX CUTTATUS.

Graptotettiz guttatus, Stål, Berl. Ent. Zeitschr. x, p. 170 (1866).

Blackish with the frons, four oval spots on the thorax, two large spots on the scutellum, and the abdomen sordidly yellow: tegmina and wings fuscous. Body long 25: exp. teg. 67 millims.

Reported from the Himálaya. The Indian Museum has a specimen from Sikkim.

Genus GEANA, Amyot & Serville.

Hist. Nat. Ins. Hém. p. 463 (1843).

33. GÆANA OCTONOTATA.

Cicada octonotata, Westwood, Arc. Ent. ii, p. 34, t. 57, f. 2, Q (1843). Huechysoctonotata, Walker, List Hom. B. M. i, p. 253 (1850).

Easily recognised by the tegmina brown with four yellowish spots and the wings roseate. Body long 37: exp. teg. 61 millims.

Reported from Assam. The Indian Museum possesses specimons from Sikkim.

34. GÆANA DIVES.

Tosena dives, Westwood, Arc. Ent. i, p. 98, t. 25, f. 2 (1842): Am. et Scrv. Hist. Nat. Ins. Hém. p. 464 (1843): Walker, List Hom. B. M. i, p. 46 (1850).

Black: tegmina with reddish veins and a median transverse, narrow whitish band: wings testaceous, apical part black. Body long 25: exp. teg. 75 millims.

Reported from Silhat. The Indian Museum possesses specimens from Sikkim.

35. GÆANA CONSORS.

Gana consors, White, Proc. Zool. Soc. 1850; Walker, List Hom. B. M. i, p. 253 (1850).

Close to G. festiva, but differing in the markings on the tegmina. Body long 29: exp. teg. 84 millims.

The Indian Museum possesses specimens from the Nága Hills and Samaguting in Assam. One specimen has the body above and below black without a single spot or mark except a testaceous tinge on the lower part of the face; and the markings on the tegmina are dark green.

36. GEANA FESTIVA.

Tettigonia festiva, Fabricius, Syst. Rhyn. p. 41 (1803).

Cicada thalassina, Percheron, Gen. Ins. (Hém.), t. 2 (1834): Guérin, Voyage La Coquille, Ins. p. 183 (1838).

Cicada percheronii, Guérin, Icon. Règne Animal, p. 355 (1838).

Gwana consobrina, White, Proc. Zool. Soc. 1850; Walker, List Hom. B. M. i, p. 254 (1850).

Gwana festiva, Stål, Berl. Ent. Zeitschr. x, p. 170 (1866); Hem. Fabr. ii, p. 8 (1869).

Black: a testaceous band across the face from eye to eye and around each eye: four narrow longitudinal yellow lines on the thorax. Tegmina bluish green or greenish yellow, the radial area with a small and larger spot below, a median band, three confluent apical patches, and a broad apical limbus, black: wings white or bluish, apical part black with a white or bluish spot on the disc. Body long 33: exp. teg. 80 millims.

Reported from Assam, Bengal.

The Indian Muscum possesses specimens from Darjiling and Sikkim. Some of these have the tegmina green, others greenish yellow, and, in some, the wings have the basal portion and a discal spot bright testaceous not white or pale, the size and arrangement of the markings on the body and tegmina remaining exactly the same.

37. GÆANA MACULATA.

Tettigonia maculata, Fabricius, Syst. Ent. App. p. 831 (1775); Spec. Ins. ii, p. 319 (1781); Mant. Ins. ii, p. 266 (1787); Ent. Syst. iv, p. 20 (1794); Syst. Rhyn. p. 37 (1803).

Cicada maculata, Drury, Ill. Nat. Hist. ii, p. 69, t. 37, f. 1 (1773); Gmelin, ed. Syst. Nat. i, pt. 4, p. 2100 (1782): Olivier, Enc. Méth. v, p. 750, t. 112, f. 4 (1790): Germar in Thon's Archiv. ii, fasc. 2, p. 12 (1830); in Silbermann's Rev. Ent. ii, p. 74 (1834).

Gwana maculata, Am. et Serv., Hist. Nat. Ins. Hém. p. 464 (1843); Walker, List Hom. B. M. i, p. 253 (1850).

♀. Black shining: two yellow spots on vertex between the eyes, one below each eye: six on mesonotum, four in front, two behind. Tegmina black, with five spots, two basal (of which one within radial area is minute) and three larger subequal median spots, whitish yellow: a white dot in 1—3 ulnar and in all the apical areas except the last. Wings black, basal part sordidly white and a sub-apical row of five white dots. A form of the δ has, instead of the dots or spots in the ulnar and apical areas, broad smears of dirty white, and is also larger than the ordinary ♀. Body long 32: exp. teg. 92 millims, ♀: body long 40 exp. teg. 97 millims. , form last mentioned.

The Indian Museum possesses specimens from Sikkim, Khasiya Hills, Samaguting, and the Dhansiri Valley.

38. GEANA SULPHUREA.

Cicada sulphurea, Hope, in Royle's Ill. Bot. Him., Introd., p. liv, t. 10, f. 2 (1839).

Cicada pulchella, Westwood, Arc. Ent. ii, p. 34, t. 57, f. 1. (1843). Gaana sulphurea, Walker, List Hom. B. M. i, p. 254 (1850).

• Black; head, pronotum, and mesonotum spotted sulphureous: teg-mina and wings sulphureous for the basal two-thirds; apical third blackish-fuscous: tegmina with a blackish-fuscous median band: abdomen beneath and on each side at the tip, spotted yellow. Body long 38: exp. teg. 90 millims.

Reported from Nepal and N. India.

The Indian Museum possesses specimens from Sikkim and N. India.

Genus Dundubia, Am. & Serv.

Am. et Serv., Hist. Nat. Ins. Hóm. p. 470 (1843): Stål, Hem. Afric. iv. p. 5 (1866).

Head triangular: from large, very convex, transversely sulcated, with a longitudinal groove in the middles: pronotum not ampliated on the lateral margins: cheeks without a tubercle: rostrum not or barely reaching the lase of the posterior coxe: opercula long, extending beyond the middle of the venter, very often to the last segment.

This and the remaining genera of this group have been so imperfectly worked out, and the synonymy is so defective, that it is impossible for any one in this country to do more than indicate the recorded species. Walker's work here is particularly untrustworthy, and his descriptions quite unintelligible.

39. DUNDUBIA MANNIFERA.

Cicada mannifera, Linnæus, Mus. Ad. Fried. p. 84 (1754), excluding synonymy. Tettigonia vaginata, Fabricius, Mant. Ins. ii, p. 266 (1787); Ent. Syst. iv, p. 18 (1794); Syst. Ehyn., p. 35 (1803).

Cicada vaginata, Gmélin Ed. Syst. Nat. i, pt. 4, p. 2099 (1782); Olivier, Enc. Méth. v, p. 748 (1790); Stoll, Cig. p. 38, t. 7, f. 35 (1788).

Cicada virescens, Olivier, Enc. Méth. v, p. 747 (1790) t. 110, f. 2; Walker, List Hom. B. M. i, p. 64 (1850).

Dundubia vaginata, Am. et Sorv., Hist. Nat. Ins. Hém. p. 471 (1843); Walker, List Hom. B. M. i., p. 47, 1120, (1850); J. L. S. Zool. x, p. 84 (1867).

Dundubia mannifera, Stål, Berl. Ent. Zeitschr. x, p. 170 (1866): Distant, J. A. S. B. xlviii, (2), p. 38 (1879); Trans. Ent. Soc. p. 634 (1881).

Body pale yellow-olive or virescent, spotless; tegmina and wings hyaline, spotless, costa of the former black or brown; opercula almost as long as the abdomen, narrowed near the base, thence oval, rounded at the tip, testaceous or pale green. c. Body long 43: exp. teg. 110 millims.

Reported from Morty, Sumatra, Tenasserim, Assam.

The Indian Museum possesses specimens from Java, Tenasserim, and Sikkim.

40. DUNDUBIA MICRODON.

Dundubia microdon, Walker, List Hom. B. M. i, p. 55 (1850).

Body long, 34: exp. teg. 88 millims. Reported from N. India.

41. DUNDUBIA LATERALIS.

Dundubia lateralis, Walker, List Hom. B. M. i, p. 61 (1850).

Body long, 29: exp. teg. 87 millims. Reported from Silhat.

42. DUNDUBIA INTEMERATA.

Dundubia intemerata, Walker, J. L. S. Zool. i, p. 84 (1856).

Pale testaceous: tegmina and wings hyaline, spotless, the costa of the former tawny, veins green. Opercula acute, triangular, narrow, extending to fifth ventral segment. Body long 21: exp. teg. 72 millims.

Reported from Singapore.

The Indian Museum possesses specimens from Tenasserim, Dhansirivalley, Sibságar, Nága Hills, Samaguting.

43. Dundubia vibrans.

Dundubia vibrans, Walker, List Hom. B. M. i, p. 54 (1850): J. L. S. Zool. x, p. 84 (1867).

Body pale tawny, wings colourless, pale tawny at the base; apex of tegmen slightly clouded with brown. Body long 36: exp. teg. 92 millims.

Reported from Silhat.

44. DUNDUBIA NICOMACHE.

Dundubia nicomache, Walker, List Hom. B. M. i, p. 67 (1850).

Body long 22: exp. teg. 85 millims. Reported from N. India.

45. Dundubia tigrina.

Dundubia tigrina, Walker, List Hom. B. M. i, 69 (1850).

Body long 23: exp. teg. 69 millims. Reported from Malabar. The Indian Museum possesses specimens from Assam?

46. DUNDUBIA MACULIPES.

Dandubia maculipes, Walker, List Hom. B. M. i, p. 70 (1850).

Body long 25: exp. teg. 71 millims. Reported from N. Bengal.

47. DUNDUBIA SAMIA.

Dundubia samia, Walker, List Hom. B. M. i, p. 77°(1850).

Body long 28: exp. teg. 71 millims. Reported from N. India.

48. DUNDUBIA SINGULARIS.

Dundubia singularis, Walker, List Hom. B. M. Suppt. p. 7 (1858).

Body long 19: exp. teg. 62 millims. Reported from India.

49. DUNDUBIA RADHA.

Dundubia radha, Distant, Trans. Ent. Soc. p. 634 (1881).

Allied to *D. mannifera*, Liun., from which it differs by the much broader head, attenuated apices of the opercula, and its much larger size. In superficial appearance, it bears a strong resemblance to the genus *Cosmopsultria*. (*Distant*). Body long 53: exp. teg. 124 millims.

Reported from Madras Presidency and Mussooree.

50. DUNDUBIA TRIPURASURA. .

Dundubia tripurasura, Distant, Trans. Ent. Soc. p. 635 (1881).

This species is allied to *D. vibrans*, Walker, from which it structurally differs by the long and subtriangular opercula. The abdomen is also broader, the tegmina unspotted, and the sanguineous colour of the abdomen and opercula are also somewhat peculiar and distinct. (*Distant*). Body long 33: exp. teg. 85 millims.

Reported from Assam.

51. DUNDUBIA NAGARASINGNA.

Dundubia nagarasingna, Distant, Trans. Ent. Soc. p. 635 (1881).

Distant writes:—'I am somewhat at a loss for a closely allied species with which to compare it, but its distinct colour and markings and shape and the length of the opercula should sufficiently distinguish it.' Body long 39: exp. teg. 95 millims.

Reported from N. W. Burma.

52. DUNDUBIA IMMACULA.

Dundubia immacula, Walker, List Hom. B. M. i, p. 50 (1850).

Body fawn colour, wings whitish. Body long 40: exp. teg. 102 millims. Reported from Tenasserim.

Genus MELAMPSALTA, Kol.

Melet. Ent. vii. p. 27 (1857).

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53. MELAMPSALTA VARIANS.

Cicada varians, Germar in Silbermann's Rev. Ent. ii, p. 59 (1834).

Dundubia varians, Walker, List Hom. B. M. i, p. 48 (1850); iv, p. 1120 (1852): Suppt. p. 6 (1858).

Dundubia chlorogaster, Walker (nec Boisduval), l. c. p. 47, Q. Melampsalta varians, Stal, A. S. E. F. (4 Sér.) i. p. 619 (1862).

Reported from Silhat.

Genus Cosmopsaltria, Stål.

Hem. Afric. iv, p. 5 (1866).

In Ofvers. Kong. Vet. Aka. Förh. p. 708 (1870), Stål distributes this genus amongst three subgenera:—Platylomia to which C. flavida, Guérin, belongs; Cosmopsultria to which C. spinosa, Fabr., belongs; and Diceropygia to which C. obtecta, Fabr., belongs. Cosmopsultria is closely allied to Dundubia; cheeks without a tubercle; rostrum reaching the base or most often the apex of the posterior coxæ; opercula long, extending beyond the middle of the venter.

54. Cosmopsaltria obtecta.

Tettigonia obtecta, Fabricius, Syst. Rhyn. p. 35 (1803).

Cicada obtecta, Germar, in Thon's Archiv, ii, fasc. 2, p. 5 (1830).

Dundubia obtecta, Walker, I ist Hom. B. M. i, p. 47 (1850).

Cosmopsaltria obtecta, Stäl, Hem. Fabr. 2, p. 4 (1869).

Reported from N. India, N. Bengal, Nepál and Assam. Body long 25: exp. teg. 85 millims.

Specimens in the Indian Museum are from Sikkim and Assam.

55. Cosmopsaltria sita.

Cosmopsaltria sita, Distant, Trans. Ent. Soc. p. 636 (1881).

It is difficult to separate this and the two following species from the genus *Dundubia* except by the length of the rostrum. They also resemble the 'vibrans' group of that genus. Body long 24: exp. teg. 73 millims.

Reported from S. India or Bombay. (Distant).

56. COSMQPSALTRIA DURGA.

Cosmopsaltria durga, Distant, Trans. Ent. Soc. p. 637 (1881).

This species in size and markings (excluding the spotted tegmina) much resembles Dundubia tripurasura, Distant; the less produced frontal portion of the head and the length of the rostrum, however, place it in this genus (Distant). Body long 33: exp. teg. 98 millims.

Reported from Assam.

57. COSMOPSALTRIA ABDULLA.

Cosmopsaltria abdulla, Distant, Trans. Ent. Soc. p. 639 (1881).

This is a large and distinct species, near C. doryca, Boisd., from

which it differs by its large size, more spotted tegmins, and different size and structure of the opercula. Body long 46: exp. teg. 116—122 millims. Reported from Penang and Singapore.

58. COSMOPSALTRIA OOPAGA.

Cosmopsaltria oopaga, Distant, Trans. Ent. Soc. p. 641 (1881).

This species is also allied to C_{\bullet} doryca, Boisd, but the body is much broader, the tegmina are unspotted, and the shape of the opercula more like those of C. abdulla, Distant. Body long 39: exp. teg. 96 millims.

Reported from Burma.

59. Cosmopsaltria spinosa.

Tettigonia spinosa, Fabricius, Mant. Ins. ii, p. 266 (1787); Ent. Syst. iv, p. 17 (1794); Syst. Rhyn. p. 34 (1803).

Cicada spinosa, Olivier, Enc. Méth. v, p. 748 (1790).

Dundubia spinosa, Walker, List Hom. B. M. i, p. 47 (1850).

Cosmopsaltria spinosa, Stål, Berl. Ent. Zeitsch. x, p. 171 (1866); Ofvers. Kong. Vet. Aka. Förh. p. 708 (1870).

Varies much in size and coloration. Tegmina towards the apex of the veins sometimes immaculate and sometimes with fuscous spots.

Reported from India.

60. COSMOPSALTRIA FLAVIDA.

Cicada flavida, Guérin, Voyage Belanger in Ind. Orient. p. 498, t. 3, f. 1, (1834); Walker, List Hom. B. M. i, p. 118 (1850).

Dundubia saturata, Walker, List Hom. B. M. Suppt. p. 6 (1858).

Cosmopsaltria flavida, Stål, Berl. Ent. Zeitschr. x, p. 171 (1866).

Body long 45: exp. teg. 140 millims. Reported from Java and Sikkim.

Genus Leptopsaltria, Stål.

Hem. Afric. iv, p. 5 (1866).

Allied to Dundubia, Am. et Serv.; cheeks with a tubercle near the apex; rostrum extending a little beyond the posterior coxe; opercula short: second and third segments of the abdomen in the 3 with a lateral tubercle.

61. LEPTOPSALTRIA GUTTULARIS.

Cicada guttularis, Walker, List Hom. B. M. Suppt. p. 29 (1858), Q.

Leptopsaltria guttularis, Stål, Hem. Ins. Philip. in Ofvers. Kong. Vet. Akak. Förh. p. 710 (1870), đ.

Very like L. tuberosa, Sign., but differs in the opercula being more obtuse, apex much less obliquely truncated, exterior apical part more obtuse, less produced, ventral tubercles of the 3 larger, black. Body long 13: exp. teg. 46 millims.

Reported from Burma.

There are several unnamed species of this genus in the Indian Museum.

Genus Pomponia, Stål.

Hem. Afric. iv, p. 6 (1866).

Allied to Cosmopsaltria: opercula short, somewhat transverse: rostrum reaching at least to the base but most often to the apex of the posterior coxe. Stål (Ofvers. K. V.-A. Förh. p. 710, 1870) separates the subgenera Pomponia and Oncotympana.

62. Pomponia urania.

Dundubia urania, Walker, List Hom. B. M. i, p. 64 (1850). Pomponia urania, Stål, Berl. Ent. Zeitschr. x, p. 171 (1866).

Hind-scutcheon bright green; abdomen green. Body long 34: exp. teg. 83 millims.

Reported from Hindustan.

63. Pomponia bindusara.

Pomponia bindusara, Distant, Tranc. Ent. Soc. p. 642 (1881).

This species, above, resembles Dundubia vibrans, Walker, and Cosmopsaltria sita, Distant. Many of these Indian species belonging to the genera Dundubia, Cosmopsaltria, and Pomponia have a common facies in colour and markings which Distant thinks is probably due to mimetic resemblance, and which, in practice, renders their identification exceedingly difficult. Body long, 30: exp. teg. 87 millims.

Reported from Tenasserim.

64. Pomponia linearis.

Dundubia linearis, Walker, List Hom. B. M. i, p. 48 (1850). Var., l. c. iv, p. 1120 (1852).

Dundubia ramifera, Walker, var., l. c. p. 53 (1850): J. L. S. Zool. x, p. 84 (1867).
 Dundubia cinctimanus, Walker, List l. c., p. 49 and Suppt. p. 6 (1858): J. L.
 S. Zool. x, p. 84 (1867).

Pomponia linearis, Stål, Berl. Ent. Zeitschr. x, p. 171 (1866).

Body tawny. Body long 46: exp. teg. 118 millims.

Reported from Silhat.

The Indian Museum possesses a specimen from Assam.

65. Pomponia kama.

Pomponia kama, Distant, Trans. Ent. Soc. p. 643 (1881).

Allied to P. transversa, Walker, but much smaller, abdomen narrowed and more linear, head broader in comparison with pronotum and colour different. Body long 18: exp. teg. 66 millims.

Reported from N. India, Darjiling.

millims.

66. Pomponia madhava.

Pomponia madhava, Distant, Trans. Ent. Soc. p. 644 (1881).

Allied to *P. tigroides*, Walker, from which it differs by its being pale greenish and unicolorous, the tegmina broader, with the costal margin irregularly curved and not deflexed at the termination of the radial veins, and also in having both the second and third abdominal segments beneath rounded, produced and pointed anteriorly. Body long 22: exp. teg. 55 millims.

Reported from Assam.

67. Pomponia imperatoria.

Cicada imperatoria, Westwood, Arc. Ent. ii, p. 14, t. 51, (1843): Walker, List Hom. B. M. i, p. 47: J. L. S. Zool. i, p. 83 (1856): ibid. x, p. 84 (1867).

Pomponia imperatoria, Stål, Berl. Ent. Zeitschr. x, p. 171 (1866).

A very large species, yellow luteous, body long 88, exp. teg. 209

Reported from Nepál.

68. POMPONIA TIGROIDES.

Pomponia tigroides, Distant, J. A. S. B. xlviii (2), p. 38 (1879).

The Indian Museum possesses a specimen from Tenasserim.

Genus Emathia, Stål.

Hem. Afric. iv, p. 8 (1866).

Inner ulnar area of tegmina not widened towards the apex; apical cells one and two extending equally far forward; thorax widened at the base: tympana chiefly exposed; opercula short: anterior femora spinose.

69. EMATHIA ÆGROTA.

Emathia ægrota, Stål, Berl. Ent. Zeitschr. x, p. 172 (1866).

Body long 20: exp. teg. 50 millims. Reported from Bombay.

Genus CICADA, Linn.

Linnaeus, Syst. Nat. i, p. 704 (1766): Stâl, Rio. Jan. Hem. ii, p. 19 (1862)
Ofvers K. V. A. Förh. p. 714 (1870).

70. CICADA SUBTINCTA.

Cicada subtincta, Walker, List B. M. i, p. 147 (1850).

Body long 32: exp. teg. 105 millims. Reported from Silhat.

71. CICADA ANÆA.

Cicada anaa, Walker, l. c., p. 207 (1850).

Body long 13: exp. teg. 40 millims. Reported from N. Bengal.

72. CICADA AURATA.

Cicada aurata, Walker, l. c., p. 215 (1850).

Body long 17: exp. teg. 42 millims. Reported from Assam.

73. CICADA SUBVITTA.

Cicada subvitta, Walkor, l. c., p. 222 (1850).

Body long 16: exp. teg. 38 millims. Reported from N. India.

74. CICADA FERRUGINEA.

Cicada ferruginea, Olivier, Enc. Méth. v, p. 750, t. 112, f. 1 (1790); Stoll, Cig. p. 65, t. 16, f. 86 (1788); Walker, List Hom. B. M. i, p. 117 (1850).

Reported from India.

75. CICADA XANTES.

Cicada xantes, Walker, List Hom. B. M. i, p. 198 (1850).

Body, drums, and legs tawny: wings colourless, veins yellow. Body long 17: exp. teg. 48 millims.

Reported from N. India.

76. CICADA MACULICOLLIS.

Cicada maculicollis, Guérin, Voyage La Coquille, Zool., p. 183 (1830); Walker List Hom. B. M. Suppt., p. 28 (1858).

Body long 24: exp. teg. 65 millims. Reported from Bengal.

Genus CRYPTOTYMPANA, Stål.

A. S. E. F. (4 Sér.), i, p. 613 (1862).—Hem. Afric. iv, p. 6 (1866).

77. CRYPTOTYMPANA RECTA.

Fidicina recta, Walker, List Hom. B. M. i, p. 79 (1850) ?.

Cryptotympana recta, Distant, J. A. S. B. xlviii (2), p. 40, t. ii, f. 4 (1879), &.

Body long 32: exp. teg. 95 millims. Reported from Silhat and Tenasserim.

The Indian Museum possesses a specimen from Tenasserim.

78. CRYPTOTYMPANA VICINA.

Cicada vicina, Signoret, Rev. Mag. Zool., p. 410, t. 10, f. 4 (1849). Fidicina vicina, Walker, List Hom. B. M. i, p. 90 (1850). Cryptotympana vicina, Stal, A. S. E. F. (4 Sér.) i. p. 613 (1862).

Reported from Silhat.

The Indian Museum possesses specimens from the Bhutan Duárs.

79. CRYPTOTYMPANA IMMACULATA.

Cicada immaculata, Olivier, Enc. Méth. v, p. 749, t. 112, f. 7 (1790): Stoll, Cig. p. 40, t. viii, f. 39 (1788): Signoret, Rev. Mag. Zool. p. 410 (1849).

Fidicina immaculata, Walker, List Hom. B. M. i, p. 90 (1850); iv, p. 1121 (1852). Cryptotympana immaculata, Stål, A. S. E. F. 4 Sér. i. p. 613 (1862).

Reported from N. Bengal.

80. CRYPTOTYMPANA INTERMEDIA.

Cicada intermedia, Signoret, Mag. Rev. Zool. p. 406, t. 10, f. 2 (1849).

Fidicina intermedia, Walker, List Hom. B. M. i, p. 90 (1850).

Cryptotympana intermedia, Stål, A. S. E. F. 4 Sér. i. p. 613 (1862).

Abdomen reddish yellow with a blackish band on each segment: allied to C. atrata, Fabr.

Reported from Tenasserim.

Genus Fidicina, Amyot & Serville.

Amyot et Scrville, Hist. Nat. Ing. Hém. p. 472 (1843): Stål, Rio. Jan. Hem. ii, p. 18 (1862); Ann. Soc. Ent. Fr. (4 sér) i, p. 614 (1861); Hem. Afric. iv, p. 7 (1866); Distant, Biol. Cen. Amer. p. 16 (1881).

81. FIDICINA OPERCULATA.

Cicada operculata, Carreno.

Fidicina operculata, Walker, List Hom. B. M. i, p. 90 (1850).

Reported from N. India.

The Indian Museum possesses a specimen.

82. FIDICINA CORVUS.

Fidicina corvus, Walker, List Hom. B. M. i, p. 86 (1850).

Reported from Silhat. Body long 29: exp. teg. 113 millims.

The Indian Museum possesses a specimen of the ? from Silhat.

Genus TIBICEN, Latreille.

Latreille, Fam. Nat. p. 426 (1825): Stål, Hom. Afric. iv, p. 25 (1866).

83. TIBICEN AURENGZEBE.

Tibicen aurengzebe, Distant, Trans. Ent. Soc., p. 646 (1881).

Body long 18: exp. teg. 48 millims. Reported from Bombay Presidency.

84. TIBICEN APICALIS.

Cicada apicalis, Germar in Thon's Archiv, ii, fasc. 2, p. 8 (1830); in Silber-mann's Rev. Ent. ii, p. 63 (1834); Walker, List Hom. B. M. i, p. 161 (1850).

Tibicen apicalis, Stål, A. S. E. F. 4 Sér., i, p. 618 (1862).

Body long 18: exp. teg. 48 millims., Q. Reported from N. India. The Indian Museum possesses a specimen from Calcutta.

Genus Mogannia, Amyot & Serville.

Amyot et Serville, Hist. Nat. Ins. Hém, p. 467 (1843): Stål, Hem. Afric. iv. p. 5 (1866).

85. MOGANNIA ILLUSTRATA.

Mogannia illustrata, Am. et Serv., Hist. Nat. Ins., Hém. p. 467, t. 9. f. 4 (1843); Walker, List Hom. B. M. i, p. 248 (1850).

Body uniform ferruginous brown: basal half of tegmina and a small semicircular patch on the tips, transparent yellow, a brown transverse band across the middle. Body long, 12 millims.

Reported from N. India.

86. MOGANNIA RECTA.

Mogannia recta, Walker, List Hom. B. M. Suppt. p. 39 (1858).

Abdomen with a red band on the posterior border of each segment. Body long, 12 millims.

Reported from Hindustan.

87. MOGANNIA OBLIQUA.

Mogannia obliqua, Walker, List Hom. B. M. Suppt. p. 39 (1858).

9. green mostly reddish beneath: abdomen reddish with a spot on each side near the base. Pronotum and mesonotum with some testaceous marks. Body long, 14: exp. teg. 41 millims.

Reported from Hindustan.

88. MOGANNIA VENUSTISSIMA.

Mogannia venustissima, Stål, Ofvers. Kong. Vet. Aka. Förh. p. 154 (1865).

Cærnlean or metallic black. Tegmina with the veins at the base pale sanguineous, before the middle black, thence sordid straw-colour: wings with the veins at the base sanguineous and thence piceous. Body long, 16: exp. teg. 37—41 millims.

Reported from E. India.

89. MOGANNIA FUNEBRIS.

Mogannia funebris, Stål, Ofvers. Kong, Vot. Aka. Förh. p. 155 (1865).

Aeneous black. Tegmina, before the middle, bl.ck with the basal areola and a band towards the apex of the black part sordid lutescent. 2 Body long, 19: exp. teg. 46 millims.

Reported from Silhat.

90. MOGANNIA INDICANS.

Mogannia indicans, Walker, List Hom. B. M. i p. 249 (1850).

3 bright or dark red, 2 black. Tegmina with a broad basel brown band, veins yellow. Body long 12—16: exp. teg. 35—40 millims.

Reported from China.

The Indian Museum possesses specimens from Sikkim.

. 91. MOGANNIA LOCUSTA.

Cephaloxys locusta, Walker, List Hom. B. M. i, p. 236 (1850).

Body ferruginous beneath and abdomen pale tawny. Body long 50: exp. teg. 85 millims.

Reported from E. India.

92. Mogannia lacteipennis.

Cephalosys lacteipennis, Walker, List Hom. B. M. i, p. 237 (1850).

Body luteous: abdomen black with the hind borders of the segments tawny: tegmina and flaps white, opaque, luteous at the base. Body long 36: exp. teg. 97 millims (?).

Reported from N. India.

93. MOGANNIA QUADRIMACULA.

Cephaloxys quadrimacula, Walker, List Hom. B. M. p. 238 (1850).

Body bright tawny: hind margins of abdomen having the borders of the segments with slender interrupted reddish bands, a broad pale tawny band near the tip and beneath, piecous. Body long 30: exp. teg. 53 millims.

Reported from N. India.

94. M. TERPSICHORE.

· Cephaloxys terpsichore, Walker, List Hom. B. M. p. 239 (1850).

Body apple-green: abdomen with two last segments pitchy above: tegmina colourless, tinged with brown towards the tips, costa green. Body long 25: exp. teg. 74 millims.

Reported from E. India.

CORRECTION AND ADDITION.

Page 213, 4 lines from top of page, for "NICOBARICA," read "DISTINCTA," the former of these names being praeoccupied; and, between the 10th and 11th lines from bottom of page, insert

"5* PLATYPLEURA NICOBARICA.

Platypleura nicobarica, Butler, Ann. & Mag. Nat. Hist. April, 1877.

Reported from the Nicobars."

X.—List of the Lepidopterous Inserts collected in Cachar, by Mr. J. Wood-Mason, Part I,—Heterocera.—By 'F. Moore, F. Z. S., A. L. S. Communicated by the NATURAL, HISTORY SECRETARY.

[Received August 26th;—Read December 3rd, 1884.]

SPHINGES.

- 1. MACROGLOSSA BELIS, Cram., Pap. Exot. i. pl. 94, fig. C.
- MACROGLOSSA LUTEATA, Butler, P. Z. S. 1875, p. 241, pl. 37, fig. 5.
- 3. Macroglossa gilia, H. Schæff., Samml. Exot. Schmett. pl. 23, fig. 107.
- 4. MACROGLOSSA GYRANS, Walk., Catal. Lep. Het. Brit. Mus. viii, p. 91.
 - 5. LOPHURA PUSILLA, Butler, P. Z. S. 1875, p. 244.
 - 6. Hæmaris Hylas, Linn. (Cram., Pap. Exot. pl. 148, fig. B.).
 - 7. CALYMNIA PANOPUS, Cram., Pap. Exot. pl. 224, fig. A. B.

BOMBYCES.

- 8. MELITTIA EURYTION, Westw., Cab. Orient. Ent. pl. 30, fig. 5.
- 9. Eusemia communis, Butler, Ann & Mag. Nat. Hist. 1875, p. 140, pl. 13, fig. 1.
 - 10. Eusemia Bellatrix, Westw., Cab. Orient. Ent. pl. 33, fig. 2.
 - 11. NYCTALEMON ZAMPA, Butler, Ent. Monthly Mag. v. p. 273.
 - 12. Syntomis atkinsoni, Moore, P. Z. S. 1871, p. 245, pl. 18, fig. 2.
 - 13. EUCHROMIA POLYMENA, Linn. (Cram., Pap. Exot. pl. 31, fig. D.
 - 14. MILIONIA ZONEA, Moore, P. Z. S. 1872, p. 569.
 - 15. NYCTEMERA LACTICINIA, Cram., Pap. Exot. pl. 128, fig. E.
- 16. PITASILA VARIANS, Walker (Butler, Types Lep. Het. B. M. v. pl. 88, fig. 4).
 - *17. TRYPHEROMERA PLAGIFERA, Walk. (Butler, l. c., pl. 88, fig. 3).
 - 18. Euschema militaris, Linn. (Cram., Pap. Lxot. pl. 29, fig. B).
 - 19. HISTIA PAPILIONARIA, Guérin, Mag. de Zool. 1831, p. 12.
 - 20. CYCLOSIA PAPILIONARIS, Drury, Exot. Ins. pl. 11, fig. 4.
 - 21. CYCLOSIA PANTHONA, Cram., Pap. Exot. pl. 322, fig. C.
 - 22. CHALCOSIA ARGENTATA, Moore, Desc. Lep. Coll. Atkinson, p. 17.
 - 23. PIDORUS GLAUCOPIS, Drury, Exot. Ins. pl. 6, fig. 4.
 - 24. HETERUSIA MAGNIFICA, Butler, Trans. Ent. Soc. 1879, p. 5.
 - 25. HETERUSIA EDOCLA, Dbleday, Zoologist, ii, p. 469.

26. DEVANICA BICOLOR, Moore, n. sp.

Female: forewing black, crossed by a yellow outwardly oblique medial band; veins indistinctly lined with blue: hindwing yellow, with a black marginal band, which is broad and truncated at the apical end and very narrow at anal end; base of wing also slightly black. Body, legs, and antennæ bluish-brack. Expanse $1\frac{1}{2}$ inch.

This species is nearest allied to D. risa (Eterusia risa, Dbleday).

- 27. PINTIA FERREA, Walk. (Butler, Types Lep. Het. B. M. pl. 83,
- 26 TRYPANOPHORA HUMERALIS, Walk., Catal. Lep. Het. B. M. vii, p. 1593.
 - 29. HYPSA ALCIPHRON, Cram., Pap. Exot. pl. 133, fig. E.
 - *30. HYPSA PLAGINOTA, Butler, Types Lep. Het. B. M. pl. 87, fig. 7
- 31. HYPSA HELICONIA, Linn. (Walk., Catal. Lep. Het. B. M. i. p. 452.
 - 32. HYPSA CLAVATA, Butler, Trans. Ent. Soc. 1875, p. 317.
 - 33. HYPSA MARMOREA, Walk., Catal. Lep. Het. B. M. p. 1674.
- 34. Philona inors, Walk. (Butler, Types Lep. Het. B. M. pl. 87 fig. 6).
 - 35. BIZONE BIANCA, Walk., Catal. Lep. Het. B. M. vii, p. 1684.
 - 36. BARSINE GRATIOSA, Guerin, Delessert's, 'v pl. 26, fig. 1.
- 37. Bansine conjunctana, Walk. (tessellata 3utler, Types Ler Het. B. M. pl. 86, f. 12).
 - 38. ALOPE OCELLIFERA, Walk., Catal. Lep. Het. B. M. iii, p. 620.
 - 39. Aloa sanguinolenta, Fabr., Ent. Syst. iii, 1, p. 473.
- 40. CREATONOTUS DIMINUTA, Walk. (Butler, Types Lep. Het. B. M pl. 85, fig. 5).
 - 41. RHODOGASTRIA ASTREA, Drury, Ins. ii, pl. 28, fig. 4.
 - 42. Orgyia albifascia, Walk., Catal. Lep. Het. B. M. Suppl. p. 325
 - 43. ARTAXA SUBFASCIATA, Walk., l. c. Suppl. p. 332.
- 44. Redoa submarginata, Walk. (Butler, Types Lep. Het. B. M pl. 89, fig. 3).
 - 45. Perina Basalis, Walk., Catal. Lep. Het. B. M. iv, p. 966.
 - 46. NUMENES INSIGNIS, Moore, Catal, Lep. E. I. C. ii, pl. 10, fig. 6
 - 47. LYMANTRIA OBSOLETA, Walk., Catal. Lep. Het. B. M. iv. p. 880
 - 48. TRABALA VISHNU, Lefebvre, Zool. Journ. iii, p. 207.
 - 49. DREATA TESTACEA, Walk., Catal. Lep. Het. B. M. iv, p. 905.
- 50. CRICULA TRIFENESTRATA, Helfer, Journ. As. Soc. Beng. 187; p. 45.
 - 51. APHENDALA DIVARICATA, Moore, n. sp.

Female. Upperside pale purplish brownish ochreous: forewin with a slender dark ochreous-brown band curving upward from posts

rior margin at one-third from the base to one-third before the apex, and from which a straight erect similar band extends from its costal end to the posterior angle. Body dark ochreous-brown. Expanse 13 inch. Taken at Silcuri.

- 52. NATADA RUGOSA, Walk. Catal. Lep. Het. B. M. v. p. 1109.
- [53. Zeuzera, sp. The larvæ, pupæ, and perfect insects observed by J. Wood-Mason. The 'borer' of tea-planters.].

NOCTUES.

- 54. Prodenia ciligera, Guén., Noct. i, p. 164.
- 55. AMYNA SELENAMPHA, Guén., Noct. i, p. 406.
- 56. ALAMIS UMBRINA, Guén., Noct. iii, p. 4.
- 57. XANTHODES TRANSVERSA, Guén., Noct. ii, p. 211.
- 58. VARNIA IGNITA, Walk., Catal. Lep. Het. B. M. xxxiii, p. 825.
- 59. Anophia olivescens, Guén., Noct. iii, p. 48.
 - 60. ATHYRMA, sp.?
 - 61. Calesia Hæmorrhoda, Guén., Noct. iii, p. 258.
- 62. Remigia Trugalis, Fabr, (Walker, Catal. Lep. Het. B. M. xiv, p. 1507).
 - 63. Remigia archesia, Cram., Pap. Exot. pl. 273, fig. F. G.
- 64. CALLYNA JAGUARIA, Walk., Catal. Lep. Het. B. M. xiii, p. 1809.
 - 65. SERICEA SUBSTRUENS, Walk., l. c. xiv, p. 1276.
 - 66. LYGNIODES HYPOLEUCA, Guén., Noct. iii, p. 125.
 - 67. Argiva Hieroglyphica, Drury, Exot. Ins. ii, pl. 2, fig. 1.
- 68. NYCTIPAO CREPUSCULARIS, Cram. (Walk., Catal. Lep. Het. B, M. xiv, p. 1304).
 - 69. NYCTIPAO OBLITERANS, Walk., l. c. xiv, p. 1307.
 - 70. HULODES CARANEA, Cram., Pap. Exot. pl. 269, fig. E. F.
- 71. LAGOPTERA HONESTA, Hubn. (Walk. Catal. Lep. Het. B. M. xiv, p. 1352).
 - *72. OPHIDERES SALAMINIA, Cram., Pap. Exot. pl. 174, fig. A.
 - 73. OPHIDERES FULLONICA,
- 74. SPIRAMA COHERENS, Walk., Catal. Lep. Het. B. M. xiv, p. 1321.
- [75. EUMETA CRAMERI. The larvæ observed by J. Wood-Mason. The 'leaf-insect' of planters.]
- [76. EUMETA, sp. The larvæ observed by J. Wood-Mason. The 'stick-insect' of planters.]

GEOMETRES.

- 77. LAGYBA TALACA, Walk., Catal. Lep. Het. B. M. xx, p. 59.
- 78. URAPTERYX CROCOPTERATA, Kollar, Hügel's Kasch. ix, p. 483.

- 79. BUZURA MULTIPUNCTARIA, Walk., Catal. Lep. Het. B. M. xxvi, p. 1531.
 - 80. Elphos scolopaica, Drury, Exot. Ins. ii, pl. 22, fig. 1.
 - 81. MACARIA NORA, Walk., Catal. Lep. Het. B. M. xxiii, p. 934.
 - 82. NAXA TEXTILIS, Walk., l. c. vii, p. 1743.
 - 83. MICRONIA CASEATA, Guén., Phal. ii, p. 27.
 - 84. MICRONIA ACULEATA, Guéfi., l. c. ii, pl. 13, fig. 8.
- 85. ARGYRIS OCELLATA, H. Sch. (Walk., Catal. Lep. Het. B. M. xxif, p. 807.
 - 86. ACIDALIA, sp. ?
 - 87. ABRAKAS MARTARIA, Guén, Phal. ii, p. 205.

PYRALES.

- 88. Astura punctiferalis, Guen., Delt. et Pyral. p. 320.
- 89. Euglyphis procopialis, Cram., Pap. Exot. pl. 368, fig. E.

CRAMBICES.

90. Apurima xanthogastrella, •Walk., Catal.• Lep. Het. B. M. xxvii, p. 194.

TINEINES.

- *91. Nosymna repletella, Walk., Catal. Lep. Het. B. M. xxix, p. 831.
- 92. SAGORA RUTILELLA, Walk., Characters of Und. Lep. Het. p. 101 (1869).

[The insects before whose names an asterisk (*) is prefixed were captured on Nemotha, a peak of the North Cachar Hills about 3300 feet high. All the rest were taken at Silcuri, Borakhai, Silduby, Dharmkhal, Durgakuna, Doarbun, Irangmara, Doloo, Subong, and other tea-gardens in the plains. The only species of any interest to tea-planters are the Zeuzera and the two case-bearers belonging to the genus Eumeta, descriptions of which will be published hereafter elsewhere. J. W-M.]

XI.—Revised Synopsis of the Species of Choradodis, a remarkable Genus of Mantodea common to India and Tropical America.—By J. Wood-Mason, Officiating Superintendent of the Indian Museum, and Professor of Comparative Anatomy in the Medical College, Calcutta.

(With 15 Woodcuts.)

Since the former version of this Synopsis was published, some additional material has fallen into my hands, by the aid of which I have been enabled to establish the existence of two distinct Indian species, and to identify with certainty a larva which I had previously assigned with hesitation to Ch. rhombicollis.

Two Indian species have been described, one by Fabricius under the name of Mantis cancellata, and the other by De Saussure as Oh. squilla from a perfect male insect and a larva. The recent discovery of the true female of the latter proves that the insects I had previously considered to be females and abnormal males of it represent a different species, to which I have the less hesitation in applying the Fabrician name that Prof. Westwood has named a female from Saugor in the Oxford Museum Oh. cancellata.

De Saussure has described and figured one of the remarkable larvæ of the genus—that of his Ch. squilla—, and pointed out the close resemblance it bears to that of an American species; De Borre has recently figured a larva of Ch. rhombicollis which is nearly intermediate in age between my figures 3 and 4; a larva of Ch. rhomboidea is preserved in the British Museum; and I give figures of the larvæ of three additional species and also of an earlier stage of Ch. squilla; so that, counting the larva of Ch. strumaria figured by Mérian, larvæ of no less than 7 out of the 9 species recognized by me are now known.

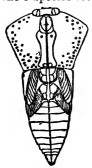


Fig. 1.

Charadodis cancellata.

2 nymph.



Fig. 2.

Ch. brunneri.

3 nymph.

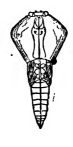


Fig. 3.

Ch. servillei.

3 nymph.

Fig. 4.

Ch. squilla.

2 nymph.

The close similarity of these larvæ to one another furnishes a remarkable confirmation of the view that the adults are congeneric.

Genus, CHERADODIS, Serville.

A. Fore femora without a black blotch on the inner side.

1. CHERADODIS STRUMARIA.

Madame Mérian, Ins. de Surinam, 1726, tab. 27, Q et nymph.

Roesel von Rosenhof, Der monatlich-herausgegebenen Insecten Belustigung, 2ter Theil, 1749, Locust tab. iii, fig. 1 et 2, 9 et nymph (copied from Mérian).

Mantis strumaria, Linn., Syst. Nat. Ins. t. i, pt. ii, 1767, p. 691, no. 13, Q.

Fabr., Ent. Syst. ii, 1793, p. 18, no. 21, Q.

—— cancellata, Stoll, Spectres et Mantes, pl. xi, fig. 42, ♀ (non Fabr.).

Chæradodis cancellata, Serville, Hist. nat. des Orthopt. 1839, p. 206, Q (non Fabr.).

---- cancellata, Saussure, Mant. Americ. p. 19, J, Q.

--- strumaria, Wood-Muson, J. A. S. B. xlix, pt. ii, p. 82, 1880, Q.

Madame Mérian was the first to figure a species of this genus. Her figures were named and described by Liuneus, whose description applies to the perfect female insect, his name having obviously been suggested by a fanciful resemblance of the swellings on the sides of the pronotum in the supposed nymph to series of scrofulous tumours (strumæ).

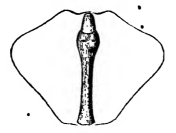


Fig. 5, Q.

The accompanying outline drawing of the pronotum of a specimen when superposed upon the same part of Mérian's figure, accurately coincides therewith.

Stoll's figure 42 without doubt represents a specimen of the same species.

HAB Cayenne (?, Serville); Surinam (?, Mérian, Stoll; & ?, De Saussure).

- B. Fore femora with a black blotch on the inner side.
- (a.) The blotch on the lower half of the joint (American).

In the females of the following two species, the posterior angles of the pronotal expansions are broadly rounded and are not produced backwards beyond the level of the hinder end of the primitive pronotum.

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2. CHERADODIS RHOMBICOLLIS.

Mantis rhombicollis, Latr. in Voy. de Humb., Zool., Ins. p. 103, pl. 39, figs. 2, 3, 3. Charadodis peruriana, Serville, Hist. nat. des Orthopt. 1839, p. 207, 3.

_____ strumaria, Stål, Syst. Mant., 1877, p. 15, . 2.

Thombicollis, Wood-Mason, l. c. p. 82 & Q.—De Borre, Liste des Mant. Mus. Roy. de Belg. 1883, p. 5; et Comptes-rendus Soc. Ent. Belg. Nov. 1883, Q et nymph fig.

The blotch commences, in both sexes, near the base of the femur, extends through the ungual groove nearly to the middle of the joint, and is there succeeded by a marginal row of black points in contact with the bases of alternate spines.

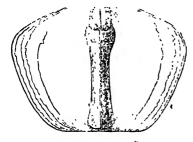


Fig. 7, ♀.

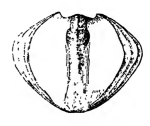


Fig. 6, 8.

HAB. & P, Guayaqu'il, in the collection of the British Museum; New Granada (& P, Stäl); P et nymph, Ecuador, in Mus. Roy. Belg.

3. CHERADODIS SERVILLEI.

Wood-Mason, l. c. p. 83, Q et nymph.

9. Closely allied to the preceding, from which it differs in having the marginal field of the tegmina proportionately narrower, and in the smaller size, as well as in the different shape, of the femoral blotch, which

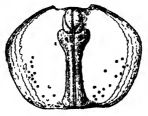


Fig. 8, 2.

is small and oval, commences just beyond the ungual groove, and is followed by a marginal row of small black points.

HAB. 2 9, Cache, Costa Rica, in the collection of Messrs. Godman and Salvin and of the Indian Museum; nymph (Fig. 3), Chiriqui, in the collection of the Indian Museum, Calcutta.

J. Wood-Mason-Synopsis of the Species of Chæradodis.

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4. CHŒRADODIS BRUNNERI.

Wood-Mason, J. A. S. B., 1882, xli, p. 21, ? et nymph.

2. Closely allied to Ch. rhombicollis, Latr., and Ch. Servillei, W.-M., differing from both in the size, shape, and position of the femoral blotch, which is nearly thrice as fong as broad, extends rather further in front of the ungual groove than it does behind it, and is followed by four black puncta arranged along the lower margin of the joint at the bases of alternate spines), and in having the posterior margin of the pronotum slight-

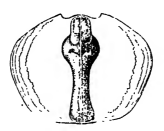


Fig. 9, Q.

ly convex instead of concave; from the former in its much narrower and from the latter in its rather broader tegmina; and from the latter in the upper margin of its fore femora being coarsely granulated, and sinuous instead of straight, in which latter respect it approaches the former.

• HAB. ? and nymph (Fig. 2). Santa Fé de Bogotá, New Granada, in coll. Ind. Mus. Calcutta.

In the females of the next two species, and, in all probability, in those of Ch. rhombaidea also, the posterior angles of the proposal lamelle are rounded-angulate and produced backwards, so that the hinder end of the primitive pronotum projects in the bottom of an angular emargination.

5. CHURADODIS LATICOLLIS.

Charadodis laticollis, Serville, Revue, p. 21; Hist. nat. des Orthopt. 1839, p. 208, pl. iv, fig. 2, Q.

Saussure, Mantes Americ. p. 20. ?

strumaria, 1d., ibid. p. 18, 6.
 laticollis, Stål, Syst. Mant. 1877, 17. 2.

——— Wood-Mason, J. A. S. B. 1880, vol. xlix, pt. ii, p. 83, ♂♀.

The blotch is situated, in both sexes, just beyond the ungual groove, is oblong-rhomboidal in shape, and is followed by two black points on the bases of alternate spines; there is a fuscous speck at the end of the stig-

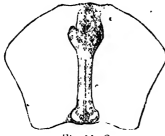




Fig. 11, ♀.

Fig. 10, 3.

matal spot of the tegmina; and the antero-lateral margins of the pronotal lamelle are arenate or convex, especially in the female.

HAB. 5 3, 5 2, Ecuador, in the collection of the Indian Museum, Calcutta; Peru (2, Stål); Cayenne (2, Serville et Stál); Surinam (3, Saussure).

6. CHERADODIS STALIL.

Wood-Mason, l. c. p. 83. ∂ 2.

Differs from the preceding in the shape of the blotch (which is pointed at both ends and commences in the ungual groove, and on either side of which the femur is pair luteous-yellow instead of being clouded with fuscous); in being without a fuscous speck at the distal end of the

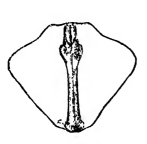


Fig. 13, 3

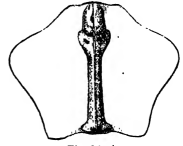


Fig. 12, Q.

stigma; in its shorter and differently shaped facial shield; and in having the antero-lateral margins sinuous-concave and the lateyal angles of the pronotal expansions more broadly rounded off.

HAB. 1 &, 4 4, Ecuador, in the Museums of Calcutta and Oxford.

7. CHERADODIS RHOMBOIDEA.

Mantis rhomboidea, Stoll, Spectres et Mantes, pl. xi, fig. 45, d. Chæradodis rhomboidea, Wood-Mason, l. c. p. 84, d.

A male insect from Pará, in the British Museum, agrees neither with Saussure's description (loc. supra cit. p. 18), nor with any of the speci-

mens in the Indian Museum; it more nearly approaches Stoll's figure, agreeing therewith in the points in which it differs from the former.

The blotch commences in the ungual groove, thence extending as far along the femur as in the preceding four species, but it is not followed by a marginal row of black points. The pronotal lamelle have no posterior angles, their postero-lateral margins dwindling away to nothing posteriorly.

HAB. 3, Pará, in the collection of the British Museum. A nymph, from Ega, in the same collection, probably also belongs to this species.

This species is nearest allied to Ch. laticollis.

(β .) The blotch on the upper half of the joint (Indian).

8. CHERADODIS CANCELLATA.

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Mantis cancellata, Fabr., Ent. Syst. ii, 1793, p. 18.

Chæradodis squilla, Lucas, Ann. Ent. Soc. Fr. 5 sér. ii, 1872, p. 32, Q.

Wood-Mason, l. c. p. 48 (cx parte).
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Pronotum dissimilar in the sexes, being much less dilated in the male than in the female; its antero-lateral and postero-lateral margins not forming an angle at their junction in the female.

Femoral blotch narrower, confined to the foliaceous crest of the joint, and bordered below by a band of enamel-like bright emerald-green.

In the shape and extent of the pronotal expansions, the male of this species much resembles the same sex of *Charadodis rhomboidea*, differing, however, strikingly therefrom in its much shorter pronotum. The female approaches and differs from those of *Charadodis rhombicollis* and its allies in the same respects.

HAB. India (Fabricius) generally, from Ceylon, through Madras and Central India (\$\phi\$ in coll. Hop. Oxon.), to the banks of the Killing River on the N. E. Frontier (nymph [Fig. 1] in coll. Ind. Mus. Calc.)

Obs. A specimen of this species in the British Museum is erroneously labelled "Brazil."

9. Cheradod's squilla.

Charadodis squilla, Saussure, Mél. Orthopt. t. i, 3mc fasc. p. 161, pl. iv, fig. 3, 3a, of ct nymph.

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P ____ Lucas, Ann. Entom. Soc. Fr. 5 sér. t. ii, 1872, p. 32, Q. Wood-Mason, l. c. p. 84 (ex parte).
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Pronotum similar in the sexes, its postero-lateral forming with its antero-lateral margin a distinct angle in both; that of the male differing from that of the female only in being rather less expanded, and consequently less convex, postero-laterally.

Femoral blotch broader, extending on to the primitive femur up to the inner end of the unequal groove and not bordered with green.







Fig. 15 ♀.

It is much more probable that the insect obtained by M. Jansen in the neighbourhood of Madras and described by Lucas as the opposite sex of De Saussure's species is a female of the preceding than of this species.

Hab. Ccylon, δ et nymph in Geneva Museum, δ \circ and larvæ in Museums of Calcutta and Colombo.

I am indebted to the courtesy and liberality of the Trustees of the Colombo Museum for perfect insects and nymphs, and to Mr. F. M. Mackwood for a nymph of this species.

In Fig. 14, the left lateral angle has been much too rounded off by the engraver; it should be like the right.

